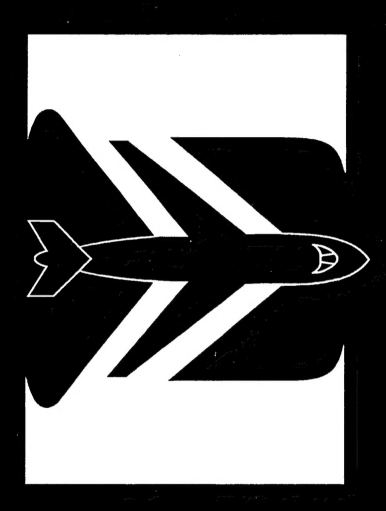


General Aviation and Air Taxi Activity Survey

Calendar Year 2000



Office of Aviation Policy and Plans

FAA APO-02-2

DISTRIBUTION STATEMENT A: Approved for Public Release -Distribution Unlimited 20020520 209



General Aviation and Air Taxi Activity Survey

Calendar Year 2000

Availability is unlimited. Document may be released to the National Technical Information Service Springfield, Virginia 22161, for sale to the public.

i conneai report Documentation i a	Documentation Pag	eport	Technical	
------------------------------------	-------------------	-------	-----------	--

1. Report No.	2. Government Acco	ession No.	3. Recipient's Catalog No.
FAA – APO – 02 - 2			
4. Title and Subtitle GENERAL AVIATION AND AIR TA CALENDAR YEAR 2000	XI ACTIVITY SU	RVEY	5. Report Date February 2002 6. Performing Organization Code FAA APO-110
7. Author(s)			8. Performing Organization Report No.
9. Performing Organization Name and Ad Federal Aviation Administration Office of Aviation Policy and Plans	ddress		10. Work Unit No. (TRAIS)
800 Independence Avenue, S.W. Washington, D.C. 20591			11. Contract or Grant No.
12. Sponsoring Agency Name and Addres U.S. Department of Transportation Federal Aviation Administration 800 Independence Avenue, S.W. Washington, D.C. 20591	ss		13. Type of Report and Period Covered Annual Calendar Year 2000 14. Sponsoring Agency Code
15. Supplementary Notes	A CONTRACTOR OF THE ACT OF THE STREET,		
This report presents the results of the a conducted by the FAA to obtain inform and air taxi aircraft fleet. The report contains tabulations of activity by aircraft type, state and region of bas airframe hours, estimates of the number of the state of the state of the state of the number of the state of t	mation on the activi we aircraft, annual fl sed aircraft, and use	ty of the United S ight hours, averag Also included are	tates registered general aviation ge flight hours, and other statistics
17. Key Words: Aircraft, Aircraft Activity, Aircraft Us Consumption, General Aviation, Hour		THROUGH THE	AVAILABLE TO THE PUBLIC NATIONAL TECHNICAL SERVICE, SPRINGFIELD,
19. Security Classification (of this report) Unclassified	20. Security Classifica Unclass		21. No. of Pages 22. Price

PREFACE

This report presents the results of the 2000 General Aviation and Air Taxi Activity (GAATA) Survey and is prepared by the Statistics and Forecast Branch, Planning Analysis Division, Office of Aviation Policy and Plans (APO-1).

This survey provides information about the activity of the general aviation and air taxi aircraft fleet. It excludes information about commuter aircraft or airlines. The data and information obtained from the survey enable the Federal Aviation Administration to monitor the general aviation and air taxi fleet so that the FAA can, among other activities, anticipate and meet demand for National Airspace System (NAS) facilities and services, assess the impact of regulatory changes on the general aviation and air taxi fleet, and implement measures to ensure the safe operation of all aircraft in the airspace.

Each year the survey information is collected using a statistically designed sample survey. The sample is selected from general aviation and air taxi aircraft listed on the FAA Civil aircraft Registry. The Appendix of this report provides a description of the survey, its history, and the survey sample design.

To be more responsive to the needs of the general aviation community, a number of major changes have been incorporated into the survey over the years. The GAATA Survey is currently under both agency and industry review and improvements are being implemented incrementally. The processing and review of the 1998 data resulted in several changes in editing and estimation methods. Summary level estimates for 1995, 1996, and 1997 have been revised to reflect these changes. Revisions of more detailed information for these years are not possible due to resource limitations. Data for years prior to 1995 have not been revised and may not be comparable to the latest available data.

The report is divided into seven chapters and an appendix as follows:

Chapter 1, Historical General Aviation and Air Taxi Activity Measures, 1991-2000, presents summary information from the 1991 through 2000 surveys. Statistics include general aviation and air taxi population sizes, the number of active aircraft, and total and average hours flown. Other historical measures include active aircraft by aircraft type and by primary use. In addition, Chapter I includes three tables which highlight the 2000 findings. These tables include active general aviation and air taxi aircraft by aircraft type and primary use, active general aviation and air taxi aircraft total hours by aircraft type and primary use, and active general aviation and air taxi aircraft and hours flown by FAA region and state of based aircraft.

Chapter II, Common General Aviation and Air Taxi Activity Measures, presents information on the general aviation and air taxi population size, the number of active aircraft, and total and average hours flown. Statistics on another measurement of activity - number of landings - are also given.

Chapter III, Primary and Actual Use, lists number of active aircraft by primary use by type of aircraft and total hours flown by actual use by the general aviation and air taxi fleet.

Chapter IV, Flying Conditions, presents statistics on the conditions under which the general aviation and air taxi population flies. Detailed statistics on the number of hours flown under Visual Meteorological Conditions (VMC) and Instrument Meteorological Conditions (IMC) during the day and night are given.

Chapter V, Fuel Consumption, gives information on the average and total fuel consumption rates of the general aviation and air taxi fleet.

Chapter VI, Airframe Hours, provides data on the age of the general aviation and air taxi fleet -- average airframe hours per active aircraft.

Chapter VII, Landing Gear Systems, presents data on the number and annual hours flown by general aviation aircraft with a fixed or retractable landing gear system by aircraft type, and the number of general aviation aircraft with a fixed or retractable landing gear system by age of aircraft.

Appendix, Methodology for the 2000 General Aviation and Air Taxi Activity Survey, provides a detailed description of the survey, its history, the survey sample design, and a definition and explanation of "standard error," a statistical measure reported in each table.

Suggestions and comments about this report are welcome and will be given careful consideration in planning future editions. Please direct any comments to Mr. Arthur Salomon, Statistics and Forecast Branch (APO-110), phone number (202) 267-7924, FAX (202) 267-5370 or e-mail arthur.salomon@faa.gov.

John M. Rodgers

Director, Office of Avlation Policy and Plans

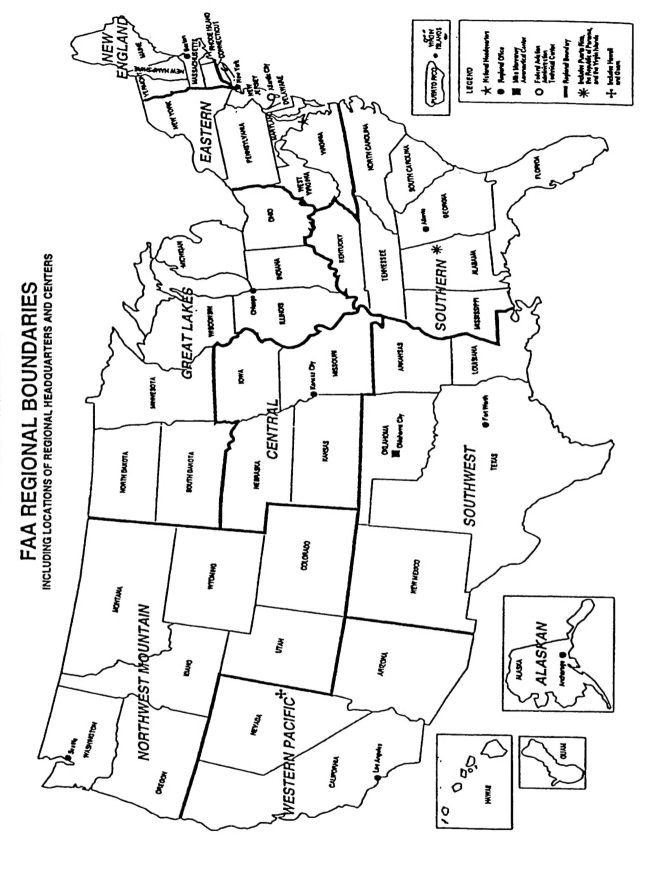
TABLE OF CONTENTS

		rage
PREFA	ACE	i
FAA R	EGIONAL BOUNDARIES	vi
I.	HISTORICAL GENERAL AVIATION AND AIR TAXI ACTIVITY MEASURES	1-0
	1.1 2000 General Aviation and Air Taxi Number of Aircraft by Primary Use by Aircraft Type	1-1
	1.2 General Aviation and Air Taxi Number of Active Aircraft by Aircraft Type, 1991-2000	1-4
	1.3 Active General Aviation and Air Taxi Aircraft by Primary Use, 1991-2000	1-7
	1.4 2000 General Aviation and Air Taxi Total Hours Flown by Actual Use by Aircraft Type	1-9
	1.5 General Aviation and Air Taxi Aircraft Total Hours Flown by Aircraft Type, 1991-2000	1-12
	1.6 Active General Aviation and Air Taxi Aircraft Total Hours Flown by Use, 1991-2000	1-15
	1.7 General Aviation and Air Taxi Aircraft Average Hours Flown by Aircraft Type, 1991-2000	1-17
	1.8 2000 General Aviation and Air Taxi Aircraft Number of Aircraft and Total Hours Flown by FAA Region and State of Based Aircraft	1-20
п.	COMMON GENERAL AVIATION AND AIR TAXI ACTIVITY MEASURES	2-0
	2.1 2000 General Aviation and Air Taxi Population Size, Active Aircraft, Total Flight Hours, and Average Flight Hours by Aircraft Type.	2-1
	2.2 2000 General Aviation and Air Taxi Population Size, Active Aircraft, Total Flight Hours, and Average Flight Hours by Region of Based Aircraft	2-5
	2.3 2000 General Aviation and Air Taxi Population Size, Active Aircraft, Total Flight Hours, and Average Flight Hours by State of Based Aircraft	2-6
	2.4 2000 General Aviation and Air Taxi Total Number of Landings by Region of Based Aircraft by Aircraft Type	2-11
	2.5 2000 General Aviation and Air Taxi Population Size, Active Aircraft, Total Flight Hours, and Average Flight Hours by Age of Aircraft	2-16
	2.6 2000 General Aviation and Air Taxi Total Hours Flown in Ranges of Hours Flown by Age of Aircraft	2-18
	2.7 2000 General Aviation and Air Taxi Active Aircraft, Total Flight Hours by Number of Aircraft and Total Hours Flown in Each Flight Hour Range by Aircraft Type	2-22

III.	PRIMARY AND ACTUAL USE
	3.1 2000 General Aviation and Air Taxi Number of Aircraft by Primary Use by Aircraft Type
	3.2 2000 General Aviation and Air Taxi Total Hours Flown by Actual Use by Aircraft Type
	3.3 2000 General Aviation and Air Taxi Number of Aircraft by Public Use and Rental Hours by Aircraft Type
IV	FLYING CONDITIONS
	4.1 2000 General Aviation and Air Taxi Total Hours Flown by Day/Night by Aircraft Type
	4.2 2000 General Aviation and Air Taxi Total Hours Flown Under VMC Conditions by Day/Night by Aircraft Type
	4.3 2000 General Aviation and Air Taxi Total Hours Flown Under IMC Conditions by Day/Night by Aircraft Type
	4.4 2000 General Aviation and Air Taxi Total Hours Flown by Day/Night by FAA Region of Based Aircraft
	4.5 2000 General Aviation and Air Taxi Total Hours Flown Under VMC Conditions by Day/Night by FAA Region of Based Aircraft.
	4.6 2000 General Aviation and Air Taxi Total Hours Flown Under IMC Conditions by Day/Night by FAA Region of Based Aircraft.
	4.7 2000 General Aviation and Air Taxi Active Aircraft and Total Hours Flown by Flight Plan by Aircraft Type
	FUEL CONSUMPTION
	5.1 2000 General Aviation and Air Taxi Total Fuel Consumed and Average Fuel Consumption Rate by Aircraft Type
I.	AIRFRAME HOURS
	6.1 2000 General Aviation and Air Taxi Total and Average Airframe Hours Per Aircraft by Aircraft Type
II.	LANDING GEAR SYSTEMS
	7.1 2000 General Aviation and Air Taxi Population Size, Active Aircraft, and Total Number of Aircraft with a Fixed or Retractable Landing Gear System by Aircraft Type
	7.2 2000 General Aviation and Air Taxi Total Annual Hours and Percent Hours Flown with a Fixed or Retractable Landing Gear System by Aircraft Type
	7.3 2000 General Aviation and Air Taxi Active Aircraft and Total Number of Aircraft with a Fixed or Retractable Landing Gear System by Age of Aircraft

		Page
APPENDIX.	METHODOLOGY FOR THE 2000 GENERAL AVIATION AND AIR TAXI ACTIVITY (GAATA) SURVEY	A-0
	1. Overview	A-1
	2. Survey Coverage	A-2
	3. Survey Method	A-3
	4. Sample Design	A-4
	5. Response Rate	A-8
	LIST OF FIGURES	
Figure		Page
Figur	2000 GENERAL AVIATION AND AIR TAXI ACTIVITY (GAATA) SURVEY	
A.1	QUESTIONNAIRE	A-11
A.2	Internet Postcard Invitation	A-15
A.3	FIRST 2000 GAATA SURVEY COVER LETTER	А-16
A.4	SECOND 2000 GAATA SURVEY LETTER	А-18
A.5	THIRD 2000 GAATA SURVEY LETTER	A-20
	LIST OF TABLES	
Table	3	Page
A.1	SUMMARY OF RESPONSE INFORMATION	А-3
A.2	SAMPLE AND POPULATION DISTRIBUTION BY AIRCRAFT TYPE	A-5
A.3	CONFIDENCE of INTERVAL ESTIMATES	А-7
A.4	RESPONSE RATE BY AIRCRAFT TYPE	А-9

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION



CHAPTER I

HISTORICAL GENERAL AVIATION AND AIR TAXI MEASURES

ш
32
$\overline{}$
æ
₹
Ē
۵.

AIRCRAFT TYPE	Total Active	Personal Instruct- Use ional	Instruct- ional	Busi- ness	Corp- orate	Air Taxi	Air Tours	Sight seeing	Aerial Obs	Aerial Apps	Aerial Other	External Load	Medical Use	Other Work
Fixed Wing: Total % Std. Error	183,276	122,517 2.6	13,326 2.5	24,351	10,260	3,227	122 3.6	241	3,346	3,711	673 2.1	0 *	318 1.9	1,153
Piston: Total % Std. Error	170,513 2.3	121,471	13,271 2.6	22,740 2.8	2,352	2,042	122 2.5	236	3,255 2.7	3,174 2.2	530 2.2	0 *	219	1,084
1 Engine: Total % Std. Error	149,422 2.3	111,525 2.7	12,237 2.6	16,826 3.0	638	550	81 2.4	204	2,840 2.8	3,136 2.3	273	۰۰	138	959
2 Engine: Total % Std. Error	20,951 2.0	9,901	1,034	5,904	1,714	1,492	3.3	21	415	23	215 2.2	0 *	81 1.9	110
Piston: Other % Std. Error	140	45 4.7	0 *	11 2.8	0 *	0 *	0 *	12 2.9	۰.	15 2.3	3.8	۰۰	۰۰	15 6.0
Turboprop: Total % Std. Error	5,762	520	21	1,145	2,831	1.0	0 *	4,	69	367 0.8	143	۰ ۰	76 0.8	37
1 Engine: Total % Std. Error	678 1.0	41	0 *	99	1:1	105	0 *	0 *	17 1.1	365 1.8	8 *	0 *	o *	o +
2 Engine: Total % Std. Error	5,040	479	21	1,046	2,831	431	0 *	4 *	1.3	0 *	116	۰٠	66 0.7	26
Turboprop: Other % Std. Error	45	0 *	0 *	0 *	0 *	0 *	0 *	0 *	32 6.2	2 +	9 2.5	0 *	٥,	-

		200 BY AIR	2000 GENERAL AVIATION AND AIR TAXI NUMBER OF AIRCRAFT BY PRIMARY USE BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"	L AVIAT PE "INCI	LUDES A	IIR TAX	(I AIRC	RAFT; E	XCLUD	ES CO	AMUTER	AIRCRAI	į.	
						E.	PRIMARY USE	USE						
AIRCRAFT TYPE	Total Active	Personal Use	Instruct- ional	Busi- ness	Corp- orate	Air Taxi	Air Tours	Sight	Aerial Obs	Aerial Apps	Aerial Other	External Load	Medical Use	Other
Turbojet: Total	7,001	526	33	466	5,078	649	0	0	22	170	C	C	24	3
% Std. Error	1.3	1.4	1.9	1.4	4.	1.4	•	•	*	1.8	•	•	1.6	1.9
2 Engine: Total	6,215	496	33	441	4,529	638	0	0	21	C	C	c	24	33
% Std. Error	1.2	1.3	1.8	1.3	1.3	1.3	•	•	•	•	•	•	1.5	1.7
Turbojet: Other	786	31	0	25	548	Ξ	0	0	0	170	c	c	c	c
% Std. Error	1.9	2.1	•	2.7	2.1	•	•	•	•	3.0	•	•	•	•
Rotorcraft: Total	7,150	1,262	725	342	578	424	166	117	1,691	513	323	221	570	211
% Std. Error	1.9	2.3	2.4	2.2	2.3	2.4	2.2	2.2	2.2	2.4	2.2	2.6	2.4	2.6
Piston: Total	2,680	1,024	591	141	64	24	9	18	309	261	73	30	c	Ţ.
% Std. Error	2.3	2.9	3.1	2.8	3.2	3.4	3.8	3.0	3.4	3.2	2.8	3.8	•	3.2
Turbine: Total	4,470	239	134	201	514	9	136	36	1,382	252	250	191	570	160
% Std. Error	1.6	1.9	1.8	1.9	1.9	9.1	1.7	1.8	1.7	1.9	4.9	2.1	2.0	2.3
1 Eng: Turbine	3,776	213	128	178	369	345	136	38	1,376	246	239	121	236	148
% Std. Error	1.5	1.8	1.7	1.7	1.8	1.8	1.6		1.6	1.7	1.7	1.9	1.9	2.1
Multi-Eng: Turbine	694	56	9	23	145	55	0	0	9	g	5	20	334	12
% Std. Error	2.1	3.1	•	4.2	2.7	2.4	•	•	•	•	•	3.6	2.7	•
Other aircraft: Total	6,700	5,502	434	18	0	0	25	516	0	0	0	0	o	204
% Std. Error	2.1	2.7	2.8	3.6	•	•	2.0	3.2	•	٠	•	•	•	2.4

2000 GENERAL AVIATION AND AIR TAXI NUMBER OF AIRCRAFT BY PRIMARY USE BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

PRIMARY USE

AIRCRAFT TYPE	Total	Personal	Instruct-	Busi-	Corp	Ąi	Ą	Sight	Aerial	Aerial	Aerial	External	Medical	
	Active	Use	ional	ness	orate	Taxi	Tours	seeing	Ops	Apps	Other	Load	Use	Work
Gliders	2,041	1,732	248	13	0	0	80	18	0	0	0	0	0	22
% Std. Error	2.2	2.7	2.7	*	•	*	*	3.5	•	•	•	*	•	3.9
Lighter-than-air	4,660	3,770	187	9	0	0	17	499	0	0	0	0	0	182
% Std. Error	2.1	2.6	3.0	•	*	*	1.9	3.2	•	•	•	*	•	2.3
Experimental: Total	20,407	18,910	397	458	165	35	9	9	56	7.	26	13	41	220
% Std. Error	4.7	9.9	6.2	4.4	3.6	4.0	*	*	3.3	3.5	4.2	4.1	3.4	3.6
Amateur:	16,739	16,181	331	212	00	0	0	0	ω	0	0	0	0	0
% Std. Error	5.9	8.3	8.4	7.2	*	*	•	*	•	•	•	*	•	•
Exhibition:	1,973	1,817	0	52	0	0	0	0	0	0	0	0	0	129
% Std. Error	2.2	2.7	*	3.8	•	*	•	•	•	•	•	•	*	2.3
Other:	1,694	912	99	222	157	35	9	9	48	71	56	13	4	90
% Std. Error	1.6	2.0	2.2	5.0	2.0	2.2	•	*	1.8	1.9	2.3	2.3	1.9	2.0
Total All Aircraft	217,533	148,192	14,883	25,169	11,003	3,686	333	881	5,093	4,294	1,022	234	930	_
% Std. Error	2.4	2.9	2.8	2.7	2.5	2.4	2.8	2.3	2.4	2.3	2.2	2.1	2.0	2.3

Note: Row and column summations may differ from printed totals due to estimation procedures.

* Percent standard error of 100% or greater.

** Includes sightseeing performed under 14 CFR 91; General Operating and Flight Rules.

*** Includes air tours performed under 14 CFR 135. Air Taxi Operators and Commercial Operators.

GENERAL AVIATION AND AIR TAXI NUMBER OF ACTIVE AIRCRAFT BY AIRCRAFT TYPE 1991-2000

AIRCRAFT TYPE	2000,	19991′	19981	1997"	1996¹′	19951′	1994²/	1993 ^{2/}	1992 ²⁷	1991 ^{2/} (Thousands)
Fixed Wing: Total % Std. Error	183,276 2.2	184,723	175,203	166,854	163,691	162,342	150,158 0.7	156,936 0.7	171,671 0.7	182,585
Piston: Total % Std. Error	170,513 2.3	171,923	162,963 1.9	156,056 0.7	153,551	152,788 0.7	142,152 0.8	149,156 0.8	162,881	173,518 0.7
1 Engine: Total % Std. Error	149,422 2.3	150,886 2.4	144,234	140,038	137,401	137,049	127,351	133,516 0.8	144,837 0.8	152,836 0.8
2 Engine: Total % Std. Error	20,951	20,930	18,659	15,938 2.8	16,082	15,706 2.1	14,750 2.3	15,626 2.1	17,966 1.7	20,551
Piston: Other % Std. Error	140	108	70	79 43.0	68	33 76.0	51 48.8	14 40.7	7.71	131 22.2
Turboprop: Total % Std. Error	5,762 1.0	5,679 1.0	6,174	5,619 2.1	5,716 2.5	4,995	4,092 3.2	4,116	4,786	4,941 2.7
1 Engine: Total % Std. Error	678	1,018	1,033 0.3	650 5.8	719	668 6.2	481	650 6.8	N/A	N/A
2 Engine: Total % Std. Error	5,040	4,641	5,076 0.7	4,939	4,917	4,295	3,605	3,443	4,187 3.5	4,415
Turboprop: Other % Std. Error	45	3.9	65 1.6	. 29	80 24.0	32 45.8	٠.	24	599 3.0	526

GENERAL AVIATION AND AIR TAXI NUMBER OF ACTIVE AIRCRAFT BY AIRCRAFT TYPE 1991-2000

7,001 7,1 1.3 1.3 6,215 6,3 1.9 7,150 7,4 1.9 2,680 2,4 2,680 2,4 1.9 1.6 1.6 1.6 1.6 1.6	7,120 1.1 6,387 1.1 733	990'9							(Thousands)
7,001 7 1.3 1.3 1.2 1.2 1.9 2,680 2,680 2,680 2,3 2,3 1.6 1.6 1.5	7,120 1.1 1.1 1.1 733 1.4	990'9							
1.3 1.2 1.2 7.86 1.9 1.9 2.680 2.3 2.3 1.6 1.6	5,387 1.1 7.33 1.4		5.178	4,424	4,559	3,914	3,663	4,004	4,126
6,215 (6,215 (786 1.9 1.9 1.9 2.680 2.3 2.3 1.6 1.6 1.5 1.6 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	5,387 1.1 733 1.4	1.2	3.0	2.3	2.5	2.2	2.8	2.4	2.0
7.150 1.9 1.9 2,680 2.3 2.3 1.6 ine 3,776 1.5	733	5.513	4.638	4.077	4,071	3,652	3,426	3,738	3,863
786 1.9 1.9 2,680 2.3 4,470 1.6 ine 3,776	733	1.3	3.2	2.5	2.5	2.1	2.9	2.3	1.9
1.9 1.9 1.9 2.680 2.3 2.3 4,470 1.6 1.6	4.4	552	539	347	488	262	237	266	263
7,150 1.9 2,680 2.3 4,470 1.6 1.6		1.0	8.2	6.3	14.6	15.1	11.8	15.3	14.4
2,680 2.3 2.3 4,470 1.6 3,776	7.448	7.425	6.786	6,570	5,830	4,728	4,721	5,979	9
2,680 2.3 2.3 4,470 1.6 1.6 urbine 3,776	1.6	1.0	2.5	3.3	4.4	5.1	3.4	3.8	3.5
2.3 2.3 1.6 1.6 urbine 3,776	2.564	2.545	2,259	2,507	1,863	1,627	1,846	2,348	,2
4,470 1.6 5.776 1.5	2.3	6.0	6.0	6.3	9.5	10.3	6.3	7.7	7.6
1.6 1.6 3,776 1.5	7 887	4 881	4 527	4.063	3.967	3,101	2,875	3,631	3,848
Engine: Turbine 3,776 Std. Error 1.5	1.2	1.2	2.3	3.8	5.0	5.8	4.0	3.9	
Std. Error	4,045	4,038	3,762	3,420	3,234	2,485	2,246	N/A	N/A
	1.2	1.	2.4	4.1	6.3	7.3	5.0		
Multi-Engine: Turbine 694 83	839	843	764	643	733	616	629	N/A	N/A
2.1	7	4.1	6.2	9.0	5.9	6.9	5.3		
	6.765	5,580	4,092	4,244	4,741	5,906	5,037	8,000	8
2.1	1.8	2.1	5.8	5.5	3.8	4.9	1.9	2.9	3.0

GENERAL AVIATION AND AIR TAXI NUMBER OF ACTIVE AIRCRAFT BY AIRCRAFT TYPE 1991-2000

AIRCRAFT TYPE	20001/	1999"	19981	1997"	19961	19951'	19942	1993 ^{2/}	1992	1991 ^{2/} (Thousands)
Gliders % Std. Error	2,041	2,041	2,105	2,016	1,934	2,182	2,976	1,814	N/A	N/A
Lighter-Than-Air % Std. Error	4,660	4,725	3,475 2.5	2,075 10.6	2,310	2,559 5.2	2,931	3,223	N/A	N/A
Experimental Total % Std. Error	20,407	20,528 2.4	16,502 2.4	14,680	16,625	15,176	12,144	10,426 N/A	N/A	N/A
Amateur Built % Std. Error	16,739 5.9	16,858 2.6	13,189 2.4	10,261 5.8	11,566 5.6	9,328	8,833 4.9	6,171 5.9	N/A	N/A
Exhibition % Std. Error	1,973 2.2	1,999	1,630 3.0	1,798	2,094	2,245	637 16.8	1,868	N/A	N/A
Other % Std. Error	1,694	1,671	1,684	2,620	2,965	3,603	2,674 5.4	2,387 5.0	N/A	N/A
All Aircraft % Std. Error	217,533	219,464	204,710	192,414	191,129	188,089	172,935	177,120	185,650	196,874

Beginning in 1993, excluded commuters.

**Due to changes in methodology, estimates may not be comparable to those for 1994 and earlier years.

**Prevised to reflect changes in adjustment for nonresponsible bias with 1996 telephone survey factors.

Note: Row and column summations may differ from printed totals due to estimation procedures. * Percent standard error of 100% or greater.

14				;	č	16	16	č
1999	19981/	1997"	19961/	19951/	1994	1993~	1992	1991
10.8	11.3	10.4	6.6	10.6	10.2	10.4	9.7	10.2
24.5	32.6	27.7	30.7	28.3	26.5	28.5	29.4	31.9
147.1	124.3	115.6	113.4	113.4	104.1	104.6	110.5	116.0
16.1	11.4	14.7	12.7	14.2	12.1	16.0	16.3	18.1
4.3	4.6	4.9	5.0	5.0	4.4	5.2	5.2	7.1
3.2	3.2	3.3	3.0	4.7	5.1	4.9	5.7	5.2
0.4	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
0.2	0.3	0.2	0.4	0.2	0.1	0.1	N/A	N/A
2.4	7	0.7	1.0	17	1.2	1.0	1.7	1.7
0.8	0.7	0.7	0.7	0.8	1.3	1.6	N/A	N/A
4.3	4.9	4.8	4.1	3.8	4.2	4.0	4.9	5.6
0.3	0.3	0.2	0.1	0.2	N/A	N/A	A/N	N/A
	2.4 0.8 0.3		1.1 0.7 4.9 0.3	1.1 0.7 0.7 0.7 4.9 4.8 0.3 0.2	1.1 0.7 1.0 0.7 0.7 0.7 4.9 4.8 4.1 0.3 0.2 0.1	1.1 0.7 1.0 1.1 0.7 0.7 0.8 4.9 4.8 4.1 3.8 0.3 0.2 0.1 0.2	1.1 0.7 1.0 1.1 1.2 0.7 0.7 0.8 1.3 4.9 4.8 4.1 3.8 4.2 0.3 0.2 0.1 0.2 N/A 1	1.1 0.7 1.0 1.1 1.2 1.0 0.7 0.7 0.8 1.3 1.6 4.9 4.8 4.1 3.8 4.2 4.0 0.3 0.2 0.1 0.2 N/A N/A

	w
,	÷
	0
	3
1	œ

ACTIVE GENERAL AVIATION AND AIR TAXI AIRCRAFT BY PRIMARY USE 1991-2000 (AIRCRAFT IN THOUSANDS)

USE CATEGORY	20001/	19991	19981/	1997"	19961/	19951/	19942/	19932/	1992 ^{2/}	1991 ^{2/}
Medical	6.0	0.8	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Other	N/A	N/A	6.0	5.3	5.6	5.9	4.4	4.3	3.6	3.9
Subtotal	217.5	219.5	204.7	192.4	191.1	188.1	176.6	180.7	187.0	199.6
Commuter Air Taxi	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.8	0.7
Total	217.5	219.5	204.7	192.4	191.1	188.1	176.6	180.7	187.8	200.3

1/ Due to changes in methodology, estimates may not be comparable to those for 1994 and earlier years.

 $^{2\prime}$ Revised to reflect changes in adjustment for nonresponsible bias with 1996 telephone survey factors.

Note: Row and column summations may differ from printed totals due to estimation procedures.

"Includes sightseeing done under 14 CFR 91: Genral Operating and Flight Rules and 14 CFR 135.
"Includes air tours done under 14 CFR 135: Air Taxi Operators and Commercial Operators.

2000 GENERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN BY ACTUAL USE BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

ACTUAL USE

AIRCRAFT TYPE	Total	Pers- onal	Instruc- tional	Busi- ness	Corp- orate	Air Taxi	Air Tours	Sight See	Aerial Obs	Aerial Apps	Aerial Oth	Exter- nal	Medi- cal	Other
Fixed Wing: Total % Std. Error	26,985,537	10,409,165	5,034,064	3,456,234	3,509,515 5.5	1,498,889	93,713 20.7	114,721	972,321 10.7	1,222,684	162,313 20.7	4,682 28.9	125,382 23.9	372,792 12.8
Piston: Total % Std. Error	22,198,933 1.6	10,098,989 1.9	5,015,825 4.8	3,137,782 3.2	530,644 10.6	778,715 12.2	88,432 44.6	111,804	930,539	981,759 10.6	119,240 23.1	3,745	71,753	329,705 13.7
1 Engine: Total % Std. Error	18,798,380	9,128,691	4,652,761 5.1	2,321,182	119,290 19.1	254,650 23.4	37,862 36.5	99,120 18.5	804,769	957,658 10.6	82,042 30	3,114	38,857 17.3	298,384 15
2 Engine: Total % Std. Error	3,372,084 3.1	967,377 4.5	362,779 15.3	815,299 5.5	411,354	524,065 13.5	50,571 70.5	10,888 66.7	125,716 23.7	9,348 73.3	31,724 35.5	631	32,897 47.9	29,435 26.4
Piston: Other % Std. Error	28,469	2,922 29.7	285 35.7	1,301	0	0 126.7	0	1,795	54 123.7	14,752 77	5,474 37.4	0	0	1,886 59.1
Turboprop: Total % Std. Error	2,031,394	112,211 9.7	19,648 19.2	168,074 8.7	1,000,810 6	407,263 16.8	5,281 15.3	1,722 139.3	36,256 49.3	163,419 17.8	42,998 34.2	196 123.6	35,140 36.5	38,376 31.6
1 Engine: Total % Std. Error	278,360 5.6	9,172 30.6	2,910 33.8	20,936 23	5,200 58.9	60,587	0	7.67	2,211	162,589 10.4	5,949 76.7	186	5,592 83.6	2,957 82.2
2 Engine: Total % Std. Error	1,727,378	103,039 10.5	16,738 22.7	147,133 9.7	995,583 6.2	346,676 20.1	5,281 15.3	1,652 154.6	1,255 40.3	39 72.1	33,982 40	10 163.2	29,548 40.8	35,143 35
Turboprop: Other % Std. Error	25,657 56.4	0	0	5 65.7	27 173.2	0	0	0	21,490 70.9	792 153	3,067 73.2	0	0	276 171
Turbojet: Total % Std. Error	2,755,210 3.8	197,965 18.6	7,591 33.9	150,378 26.8	1,978,061	312,911 17.5	0	1,195 94.6	5,526 87.4	77,506 40.9	75	741 73.9	18,489 76.4	4,771 45.5

2000 GENERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN BY ACTUAL USE BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

							ACTUAL USE	щ						
AIRCRAFT TYPE	Total	Pers- onal	Instruc- tional	Busi- ness	Corp- orate	Air Taxi	Air Tours	Sight	Aerial	Aerial	Aerial	Exter- naf	Medi- cal	Other
2 Engine Turbojet % Std. Error	2,338,205	187,073 19.6	7,154	124,251 22.4	1,682,777	306,290 17.8	0	1,195	5,526 87.6	0	75	741	18,407	4,715
Turbojet: Other % Std. Error	417,005	10,892 42.3	438 83.9	26,127 110.5	295,284 19.7	6,621 102.6	0	0	0	77,506 37.9	0	0	82 109.1	56 110.6
Rotocraft: Total % Std. Error	2,308,347	112,772	232,310	59,464 33.5	193,819 20	176,568 17.4	124,165 30.2	43,679 28.1	631,861 9.3	161,102 18.1	75,725 18.2	151,227 25.6	296,191 15.5	49,465 26.7
Piston: Total % Std. Error	530,850 7.4	90,075	183,464 17.5	21,627 25.3	14,512 44.9	5,077 66.9	3,946	18,223 28.9	102,903 21.2	69,312 23.7	10,860	3,219 54.9	83 155.2	7,548 45.5
Turbine: Total % Std. Error	1,777,498	22,697 19.7	48,846 22.7	37,837 48.2	179,307 20	171,491 16.6	120,218 29.4	25,456 41.9	528,958 9.7	91,790 25.7	64,865 18.7	148,009 24.6	296,107	41,917
1 Eng: Turbine % Std. Error	1,424,029	20,514 20.1	45,888 23.4	35,862 49.4	106,159 21.2	161,904 16.9	119,751 28.7	25,456 40.8	526,492 9.3	90,668 25.2	46,912 19.6	71,873	133,815	38,737 29.9
Multi-Eng: Turbine % Std. Error	353,469 12.1	2,183	2,957 51.4	1,975 74	73,148 41.6	9,587 50	468 91.1	0	2,467	1,122 92.6	17,954 47.2	76,136 43.8	162,293	3,180 85.1
Other aircraft: Total % Std. Error	374,171 12.3	194,783 9	49,408 24.3	4,291 64.7	2,069 79.6	3 122.3	2,10 7 93.7	39,451 16.1	286 49.3	66 118.5	149.7	0	3 76.2	81,705 49.2
Gliders % Std. Error	157,384 10	100,848 10.2	41,841 28	2,535	0	0	1,498 129.6	7,733	97 105.6	65 120.4	0	0	0	2,767
Lighter-than-air % Std. Error	216,787 19.7	93,935	7,567	1,757 106	2,069	3 122	609	31,718 16	188 60	1	1	0	3 76	78,938 51

Table 1.4

2000 GENERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN BY ACTUAL USE BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

ACTUAL USE

AIRCRAFT TYPE	Total	Pers- onal	Instruc- tional	Busi- ness	Corp- orate	Air	Air	Sight	Aerial Obs	Aerial Apps	Aerial	Exter- nal	Medi- cal	Other
Experimental: Total % Std. Error	1,306,806	994,149	50,049	83,964 29.6	59,980 54.5	19,023 121.3	4,425	515 222.3	16,230	17,491	6,417	15,516 216.3	20,611 126.1	18,437
Amateur: % Std. Error	906,001	832,129 8.5	31,143 57.3	39,206 39.5	436 164.1	208	0	46 149.8	1,114	263 100.7	351 75.2	263 100.7	6 296.6	835 87.3
Exhibition: % Std. Error	114,105	99,732 11.8	1,047	3,410 51.4	0	2 97.7	0	60 166.5	143 167.1	0	0	0	0	9,711
Other: % Std. Error	286,700 10.2	62,288 12.6	17,859 37.2	41,348 22.4	59,544 24	18,813 55.8	4,425 127.5	409 126.6	14,972 54.1	17,228 47.5	6,066 63.2	15,253	20,605	7,891
Total All Aircraft % Std. Error	30,974,861	30,974,861 11,710,869 5,374,831 1.5 1.7 4.6	5,374,831	3,603,953	3,765,383 5.5	1,694,483	224,410 18.7	198,366	1,620,698	1,401,343	244,456 16.2	171,426 34.8	442,187	522,399 14.3

Note: Row and column summations may differ from printed totals due to estimation procedures.

Percent standard error of 100% or greater.
 Includes sightseeing performed under 14 CFR 91: General Operating and Flight Rules.
 Includes air tours performed under 14 CFR 135: Air Taxi Operators and Commercial Operators.

AIRCRAFT TYPE	20001/	19991	19981	1997"	19961/	19951/	19942	19932	1992 ^{2/}	1991 ²⁷
Fixed Wing: Total % Std. Error	26,986 1.5	27,445	24,392	24,111	23,402	23,196	21,203	21,634	24,075	26,617
Piston: Total % Std. Error	22,199 1.6	22,895 1.9	20,402	20,743	20,091	20,251	18,823 2.1	19,321 2.1	21,417	23,919 2.1
1 Engine: Total % Std. Error	18,798	19,325 2.2	16,823 1.6	18,345 2.8	17,606	17,831 2.6	16,404 2.4	17,010	18,435	20,608 2.3
2 Engine: Total % Std. Error	3,372	3,551	3,567 3.0	2,380	2,474	2,416	2,408	2,309	2,976	3,301
Piston: Other % Std. Error	28 38.5	18 63.8	11 85.9	19 69.5	11 57.5	4 +	11 52.4	1 42.8	7 22.6	10 33.5
Turboprop: Total % Std. Error	2,031	1,811	1,765	1,655 5.0	1,768	1,490	1,142	1,192 5.6	1,582	1,628 5.3
1 Engine: Total % Std. Error	278 5.6	357 9.4	289	321 10.8	328 10.2	292 9.6	203	250 11.3	N/A	A/A
2 Engine: Total % Std. Error	1,727	1,450	1,459	1,326	1,419	1,181	939 6.3	938 6.4	1,332	1,471
Turboprop: Other % Std. Error	26 56.4	4 56.6	17 50.2	o •	22 30.1	17 55.1	0.0	3 42.6	249 10.2	156 12.8

Turbojet: Total 2,755 2,738 2,226 1,713 1,543 1,455 1,253 1,121 2 Engine: Total 3.8 2,435 1,995 1,557 1,386 1,352 1,172 1,070 % Std. Error 3.5 3.8 5.1 6.9 5.2 5.3 1,070 % Std. Error 417 303 231 155 158 102 66 51 % Std. Error 417 7.8 12.0 13.8 17.4 17.2 4.8 % Std. Error 4.1 3.6 4.30 3.43 591 8.6 9.3 6.3 % Std. Error 7.4 7.7 4.5 1.6 9.8 8.6 9.3 1.5 * Std. Error 7.4 1,777 2,188 1,912 1,739 1,531 1,244 1,415 1,739 1,244 1,408 1,308 % Std. Error 4.7 4.5 1,416 1,244 1,416 1,714 1,416	AIRCRAFT TYPE	20001/	19991	19981/	19971/	19961/	19951/	1994 ^{2/}	1993 ^{2/}	1992 ^{2/}	1991 ^{2/}
tel 2,338 2,435 1,995 1,557 1,385 1,352 1,172 1, let 417 303 231 155 158 102 66 14.7 7.8 12.0 13.8 17.4 17.2 solal 2,308 2,744 2,342 2,084 2,122 1,961 1,777 1, 2,308 2,744 2,342 2,084 2,122 1,961 1,777 1, 531 556 430 343 591 337 369 7.4 7.7 2,188 1,912 1,739 1,531 1,624 1,408 1,104 lithine 1,424 1,744 1,415 1,311 1,282 1,218 1,049 it Total 374 318 295 192 2249 406 359 it Total 12.3 7.6 12.3 12.1 15.5 10.7 13.4	Turbojet: Total % Std. Error	2,755	2,738	2,226	1,713	1,543 5.0	1,455	1,238	1,121	1,076	1,071
trotal 417 303 231 155 158 102 66 17.2 14.7 17.3 18. 417 7.8 12.0 13.8 17.4 17.7 17.3 17.3 17.3 17.3 17.3 17.3 17.4 17.7 17.3 17.3 17.3 17.3 17.3 17.3 17.3	2 Engine: Total % Std. Error	2,338	2,435	1,995	1,557	1,385	1,352 5.3	1,172	1,070	1,018	1,008
otal 2,308 2,744 2,342 2,084 2,122 1,961 1,777 1,777 531 556 430 343 591 337 369 1 7,4 7,7 4.5 13.6 21.9 13.0 12.4 al 1,777 2,188 1,912 1,739 1,531 1,624 1,408 1,1 4.4 3.5 5.2 7.5 10.6 9.8 11.0 1,1 4.7 4,4 1,744 1,415 1,311 1,282 1,218 1,049 4.7 4 5.7 9.3 12.4 12.3 13.7 it Total 353 443 497 429 249 406 359 it Total 374 318 295 19.3 14.8 14.1 17.3 it Total 12.3 12.1 15.5 10.7 13.4	Turbojet: Other % Std. Error	417	303 7.8	231	155 13.8	158 17.4	102 17.2	99	51 15.5	58 16.4	62 15.1
al 1,777 2,188 1,912 1,739 1,531 1,624 1,408 1, Turbine 1,424 1,744 1,415 1,311 1,282 1,218 1,049 1,2.7 9.3 443 497 429 249 406 359 1,5.1 1,7.3 1,7.3 1,2.3 1,2.4 1,3.7 1,049 1,2.1 1,2.1 1,2.1 1,049 1,0.1 1,2.1 1,2.1 1,0.1	Rotorcraft: Total % Std. Error	2,308	2,744	2,342	2,084	2,122 9.8	1,961	1,777	1,699	2,264 6.6	2,763 7.5
1,777 2,188 1,912 1,739 1,531 1,624 1,408 1, 4,4 3.5 5.2 7.5 10.6 9.8 11.0 1,424 1,744 1,415 1,311 1,282 1,218 1,049 4.7 4 5.7 9.3 12.4 12.3 13.7 353 443 497 429 249 406 359 12.1 7.4 11.4 10.9 14.8 14.1 17.3 374 318 295 192 227 261 388 12.3 7.6 12.3 12.1 15.5 10.7 13.4	Piston: Total % Std. Error	531 7.4	556 7.7	430	343 13.6	591 21.9	337 13.0	369	391	423 12.4	549 12.0
1,424 1,744 1,415 1,311 1,282 1,218 1,049 4.7 4 5.7 9.3 12.4 12.3 13.7 353 443 497 429 249 406 359 12.1 7.4 11.4 10.9 14.8 14.1 17.3 374 318 295 192 227 261 388 12.3 7.6 12.3 12.1 15.5 10.7 13.4	Turbine: Total % Std. Error	1,777	2,188 3.5	1,912 5.2	1,739	1,531 10.6	1,624 9.8	1,408	1,308	1,842	2,214 9.0
353 443 497 429 249 406 359 12.1 7.4 11.4 10.9 14.8 14.1 17.3 1 374 318 295 192 227 261 388 12.3 7.6 12.3 12.1 15.5 10.7 13.4	1 Engine: Turbine % Std. Error	1,424	1,744	1,415	1,311	1,282	1,218 12.3	1,049	992 9.5	N/A	N/A
374 318 295 192 227 261 388 12.3 7.6 12.3 12.1 15.5 10.7 13.4	Multi-Engine: Turbine % Std. Error	353 12.1	443	497	429 10.9	249 14.8	406	359 17.3	316 10.8	N/A	N/A
	Other Aircraft Total % Std. Error	374 12.3	318	295	192 12.1	227 15.5	261 10.7	388 13.4	338 N/A	407	483 8.9

GENERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN BY AIRCRAFT TYPE 1991-2000 (HOURS IN THOUSANDS)

AIRCRAFT TYPE	20001/	19991	19981	1997"	19961	1995"	1994 ^{2/}	1993 ^{2/}	1992 ^{2/}	1991
Gliders	157	154	125	133	150	170	291	161	N/A	N N
% Std. Error	10.0	8.2	9.5	15.6	17.1	15.7	18.4	17.1		
Lighter-Than-Air	217	164	169	29	11	16	97	177	X X	N/N
% Std. Error	19.7	12.3	21.6	17.4	31.4	13.5	12.3	30.2		
Experimental Total	1,307	1,247	1,071	1,327	1,158	1,194	724	785	A/N	N/A
% Std. Error	7.4	3.3	4.0	14.6	6.7	8.3	6.3	N/A		
Amateur Built	906	879	729	869	524	482	391	277	N/A	N/A
% Std. Error	8.2	3.1	3.8	24.4	9.8	9.2	7.9	9.0		
Exhibition	114	121	73	246	192	260	44	170	N/A	N/A
% Std. Error	10.6	5.4	7.7	28.2	13.2	18.6	26.5	18.2		
Other	287	247	569	382	442	452	289	338	A/N	N/A
% Std. Error	10.2	8.2	10.3	15.9	11.6	16.8	11.1	15.0		
All Aircraft	30,975	31,756	28,100	27,713	26,909	26,612	24,092	24,455	26,747	29,862
% Std. Error	1.5	1.4	<u>.</u>	2	23	00	0	0	4	•

Beginning in 1993, excluded commuters.

"Due to changes in methodology, estimates may not be comparable to those for 1994 and earlier years.
Prevised to reflect changes in adjustment for nonresponsible bias with 1996 telephone survey factors.

Note: Row and column summations may differ from printed totals due to estimation procedures.
* Percent standard errorof 100% or greater.

USE CATEGORY	20001/	19991/	19981/	19971/	19961/	19951/	1994²/	1993	1992 ^{2/}	19912/
Согрогате	3,458	3,616	3,213	2,878	2,898	3,069	2,486	2,635	2,251	2,486
Business	3,670	3,598	3,523	3,006	3,259	3,335	3,012	3,350	3,483	4,063
Personal	11,699	11,294	9,781	9,644	9,037	9,659	8,248	8,202	8,682	9,664
Instructional	5,369	5,893	3,961	4,956	4,759	4,410	4,382	4,626	5,485	6,160
Aerial Application	1,401	1,415	1,306	1,562	1,713	1,526	1,364	1,283	1,370	1,935
Aerial Observation	1,632	1,243	812	1,261	1,057	1,391	1,746	1,627	1,736	1,789
Aerial Other	233	120	N/A	N/A	Y V	N/A	N/A	N/A	N/A	N/A
External Load	171	128	153	112	191	128	135	83	N/A	N/A
Other Work	506	613	286	139	265	280	241	180	348	476
Sightseeing**	198	220	169	127	195	179	309	325	N/A	N/A
Air Tours	646	146	183	114	100	124	N/A	N/A	N/A	N/A
Air Taxi	1,550	1,897	2,400	2,008	1,734	1,403	1,545	1,334	1,967	2,184

ACTIVE GENERAL AVIATION AND AIR TAXI AIRCRAFT TOTAL HOURS FLOWN BY USE 1991-2000 (HOURS IN THOUSANDS)

USE CATEGORY	20001/	19991/	19981	1997"	19961	19951	1994 ^{2/}	1993²/	1992 ^{2/}	1991 ^{2/}
Medical Use	442	461	N/A	N/A	N/A	N/A	V/A	A/A	N/A	N/A
Other	N/A	N/A	940	819	929	1,107	622	603	364	470
Subtotal	30,975	31,756	28,100	27,713	26,909	26,612	24,092	24,455	26,747	29,862
Commuter Air Taxi	N/A	N/A	724	628						
Total	30,975	31,756	28,100	27,713	26,909	26,612	24,092	24,455	27,471	30,490

¹⁷ Due to changes in methodology, estimates may not be comparable to those for 1994 and earlier years.

Note: Row and column summations may differ from printed totals due to estimation procedures.
"Includes sightseeing done under 14 CFR 91: Genral Operating and Flight Rules.
"" Includes air tours done under 14 CFR 135: Air Taxi Operators and Commercial Operators.

 $^{^{2\}prime}$ Revised to reflect changes in adjustment for nonresponsible bias with 1996 telephone survey factors.

AIRCRAFT TYPE	20001/	19991/	19981/	19971/	19961/	19951/	1994²/	1993 ^{2/}	1992²/	1991 ^{2/}
Fixed Wing: Total % Std. Error	147.2	148.6	139.2	144.5	143.0	142.9	141.2	137.9	140.2	145.8
Piston: Total % Std. Error	130.2	133.2	125.2 1.2	132.9	130.8	132.5	132.4	3.1	131.5	137.8 2.0
1 Engine: Total % Std. Error	125.8	128.1 1.8	116.6	131.0 2.6	128.1	130.1	128.8	127.4	127.3	134.8
2 Engine: Total % Std. Error	160.9	169.7 2.9	191.2	149.3 5.0	153.8 4.5	153.8 4.0	163.2	147.8 3.4	165.6 3.9	160.6 3.8
Piston: Other % Std. Error	203.8	170.4 29.0	163.6 28.0	238.0	159.5 31.6	118.4	224.5 19.2	94.7	85.5 26.5	74.3 26.1
Turboprop: Total % Std. Error	352.5 3.2	319 3.1	285.8	294.5	309.3 3.6	298.3	279.0	289.5	330.5 4.8	329.4 4.3
1 Engine: Total % Std. Error	410.6	351.1 9.3	279.6 6.8	492.5 9.1	456.2 6.7	437.0 6.7	421.4 6.9	385.2 8.4	N/A	N/A
2 Engine: Total % Std. Error	342.8 3.8	312.5 3.2	287.5	268.4 5.2	288.5	275.0 5.1	260.5	272.4 5.5	318.2	333.2 4.5
Turboprop: Other % Std. Error	574.8 26.0	203.5	259.4 33.4	304.3	269.6	535.9	21.7	145.1	416.1	297.4

GENERAL AVIATION AND AIR TAXI AVERAGE HOURS FLOWN BY AIRCRAFT TYPE 1991-2000

AIRCRAFT TYPE	20001/	19991	1998"	1997"	19961	19951	1994²/	19932/	19922	19912
Turbojet: Total % Std. Error	393.5 3.4	384.6	367.0	330.7	348.7	319.1	316.3	306.1	268.7	259.5
2 Engine: Total % Std. Error	376.2 3.2	381.2 3.5	361.8	335.8 6.0	339.7 4.6	332.2 4.9	321.0 3.4	312.3 3.6	272.2	260.9
Turbojet: Other % Std. Error	530.6	414.1 6.2	418.6 9.0	287.5	453.7 12.2	209.6	250.1	216.4	218.6	237.7 7.5
Rotorcraft: Total % Std. Error	322.8 2.9	368.5	315.4	307.0	323.1 9.3	336.4	375.8 7.7	359.8 5.6	378.8 7.8	442.9 7.8
Piston: Total % Std. Error	198.1	217	169.0 3.0	152.2 12.1	235.9 19.8	181.0 9.5	226.6 8.5	211.7	180.1	229.6 9.0
Turbine: Totał % Std. Error	397.6 3.4	448 2.9	391.8	384.3	376.9 10.2	409.3 8.9	454.1 9.4	454.9 6.8	507.2 9.1	575.4 9.6
1 Engine: Turbine % Std. Error	377.1 3.7	431.4	350.5 4.8	348.4 9.0	374.8 12.0	376.7 10.9	422.3	441.5 8.0	N/A	N/A
Multi-Engine: Turbine % Std. Error	509.4 8.0	528.2 6.0	589.9 9.1	561.0 9.0	388.1 12.9	553.5 12.4	582.4 15.1	502.6 9.7	N/A	N/A
Other Aircraft Total % Std. Error	55.8 8.2	47.1	52.8	46.8	53.6	55.1	65.8	67.2	50.9	60.0

GENERAL AVIATION AND AIR TAXI AVERAGE HOURS FLOWN BY AIRCRAFT TYPE 1991-2000

	20001/	19991/	19981/	19971/	19961/	19951/	1994²/	1993 ^{2/}	1992"	19912/
Gliders % Std. Error	77.1	75.8 5.6	59.5	66.0	77.8	77.8	97.9	88.9 15.7	N/A	N/A
Lighter-Than-Air % Std. Error	46.5 13.1	34.8 8.6	48.7	28.2	33.3 32.4	35.7 13.5	33.1	55.0 29.6	N/A	N/A
Experimental Total % Std. Error	64.0	60.8 2.0	64.9 2.3	90.4	69.6	78.7	59.6	75.3 N/A	N/A	N/A
Amateur Built % Std. Error	54.1 4.3	52.2 1.8	55.3 2.1	68.1 23.7	45.3 8.1	51.7 8.0	44.3 6.1	44.9 6.8	N/A	N/A
Exhibition % Std. Error	57.8 7.4	60.5 3.9	44.5 6.2	136.8 27.2	91.5	115.9	68.3 22.0	90.9	N/A	N/A
Other % Std. Error	169.2 7.6	147.8	159.8	145.6 14.8	149.1	125.4	108.2 9.2	141.6	N/A	N/A
All Aircraft % Std. Error	142.4	144.7	137.3	144.0	140.8	141.5	139.3	138.1	144.1	151.7

Beginning in 1993, excluded commuters. ¹⁷ Due to changes in methodology, estimates may not be comparable to those for 1994 and earlier years. ²⁷ Prevised to reflect changes in adjustment for nonresponse bias with 1996 telephone survey factors.

Note: Row and column summations may differ from printed totals due to estimation procedures.

* Percent standard errorof 100% or greater.

2000 GENERAL AVIATION AND AIR TAXI NUMBER OF AIRCRAFT	AND TOTAL HOURS FLOWN	BY FAA REGION AND STATE OF BASED AIRCRAFT	"INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"
able 1.8			

	ACTIVE AIRCRAFT	ЗВАЕТ	HOURS FLOWN	OWN
FAA REGION AND STATE	Aircraft	Percent Standard Error	Hours (Thousands)	Percent Standard Error
Alaskan - Total	5,925	1.6	692	6.2
Central - Total	12,173	1.7	1,645	9.6
lowa	2,772	1.6	331	10.6
Kansas	3,611	1.7	494	7.9
Missouri	3,777	1.8	545	7.7
Nebraska	2,013	1.6	275	11.4
Eastern - Total	25,606	2.4	3,476	12.1
Delaware	2,068	2.9	303	12.9
District of Columbia	152	1.9	13	17.8
Maryland	3,436	2.1	487	14.6
New Jersey	3,791	1.9	583	10.9
New York	6,082	2.5	816	9.0
Pennsylvania	5,648	2.7	724	9.5
Virginia	3,354	2.2	414	8.7
West Virginia	1,075	2.8	136	13.3

2000 GENERAL AVIATION AND AIR TAXI NUMBER OF AIRCRAFT
AND TOTAL HOURS FLOWN
BY FAA REGION AND STATE OF BASED AIRCRAFT
"INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

	ACTIVE AIRCRAFT	CRAFT	HOURS FLOWN	OWN
FAA REGION AND STATE	Aircraft	Percent Standard Error	Hours (Thousands)	Percent Standard Error
Great Lakes - Total	37,915	2.5	5,149	12.0
Illinois	7,478	2.2	866	8.1
Indiana	3,964	2.6	503	13.6
Michigan	7,236		935	9.4
Minnesota	5,141	3.0	707	10.2
North Dakota	1,585	2.1	419	17.0
Ohio	6,486	2.6	840	7.7
South Dakota	1,376	2.9	157	19.6
Wisconsin	4,649	2.4	290	10.0
New England - Total	8,074	1.3	686	13.7
Connecticut	1,793	1.4	241	9.5
Maine	1,086	1.5	114	13.2
Massachusetts	2,717	1.2	329	6.7
New Hampshire	1,485	1.6	203	11.8
Rhode Island	393	1.2	45	18.6
Vermont	009	1.1	22	22.6

2000 GENERAL AVIATION AND AIR TAXI NUMBER OF AIRCRAFT
AND TOTAL HOURS FLOWN
BY FAA REGION AND STATE OF BASED AIRCRAFT
"INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

	ACTIVE AIRCRAFT	RAFT	HOURS FLOWN	NWO
FAA REGION AND STATE	Aircraft	Percent Standard Error	Hours (Thousands)	Percent Standard Error
Northwest Mountain - Total	24,252	2.7	3,066	13.8
Colorado	5,246	2.4	651	7.1
Idaho	2,328	2.7	336	14.6
Montana	2,374	2.3	271	12.0
Oregon	4,687	3.2	564	13.3
Utah	1,673	2.4	234	13.1
Washington	7,166	2.9	912	10.1
Wyoming	778	2.8	86	26.5
Southern - Total	39,271	5.6	5,816	12.6
Alabama	3,480	2.2	462	8.7
Florida	14,096	2.7	2,299	7.0
Georgia	4,809	2.7	702	9.5
Kentucky	2,033	3.1	244	21.9
Mississippi	2,038	2.8	256	19.3
North Carolina	5,620	2.8	692	10.9
Puerto Rico	278	2.3	29	18.4
South Carolina	2,689	2.3	387	9.6
Tennessee	4.228	2.5	638	80

2000 GENERAL AVIATION AND AIR TAXI NUMBER OF AIRCRAFT
AND TOTAL HOURS FLOWN
BY FAA REGION AND STATE OF BASED AIRCRAFT
"INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

	ACTIVE AIRCRAFT	CRAFT	HOURS FLOWN	NWO
FAA REGION AND STATE	Aircraft	Percent Standard Error	Hours (Thousands)	Percent Standard Error
Southwest - Total	31,611	2.5	5.177	10.7
Arkansas	2,660	2.2	442	10.8
Louisiana	3,012	2.5	229	10.1
New Mexico	2,990	2.2	430	13.1
Oklahoma	4,080	3.0	648	13.5
Техаѕ	18,869	2.8	2,980	5.8
Western-Pacific - Total	32,666	2.4	4,965	11.9
Arizona	6,062	2.8	824	9.5
California	23,454	2.6	3,183	4.7
Hawaii	435	1.6	184	19.5
Nevada	2,715	2.4	774	13.8
Other U.S. Territories	42	4.5	က	70.1
Total	217,533	2.4	30,975	1.5

CHAPTER II

COMMON GENERAL AVIATION AND AIR TAXI ACTIVITY MEASURES

2000 GENERAL AVIATION AND AIR TAXI POPULATION SIZE, ACTIVE AIRCRAFT, TOTAL FLIGHT HOURS	AND AVERAGE FLIGHT HOURS BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"
---	---

Table 2.1

AIRCRAFT TYPE	Aircraft Population Size	Estimated Number Active	Percent Standard Error	Estimated Percent Active	Percent Standard Error	Estimated Total Hours Flown	Percent Standard Error	Estimated Average S Hours	Percent Standard Error
Fixed Wing									
Fixed Wing - Piston									
1 Eng: 1-3 Seats	67,257	42,147	2.6	62.7	2.6	5,323,737	3.6	126.3	2.3
1 Eng: 4+ Seats	125,474	107,275	2.1	85.5	2.1	13,474,643	2.3	125.6	2.0
1 Engine: Total	192,730	149,422	2.3	77.5	2.3	18,798,380	1.9	125.8	4.1
2 Eng: 1-6 Seats	17,174	14,079	2.2	82.0	2.2	1,978,265	4.0	140.5	3.2
2 Eng: 7+ Seats	8,525	6,873	1.7	80.6	1.7	1,393,819	4.5	202.8	3.6
2 Engine: Total	25,699	20,951	2.0	81.5	2.0	3,372,084	3.1	160.9	2.5
Piston: Other	307	140	1.7	45.5	1.7	28,469	38.5	203.8	17.5
Piston: Total	218,737	170,513	2.3	78.0	2.3	22,198,933	1.6	130.2	1.3

2000 GENERAL AVIATION AND AIR TAXI POPULATION SIZE, ACTIVE AIRCRAFT, TOTAL FLIGHT HOURS AND AVERAGE FLIGHT HOURS BY AIRCRAFT TYPE
"INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT" Table 2.1

AIRCRAFT TYPE	Aircraft Population Size	Estimated Number Active	Percent Standard Error	Estimated Percent Active	Percent Standard Error	Estimated Total Hours Flown	Percent Standard Error	Estimated Average (Hours	Percent Standard Error
Fixed Wing - Turboprop									
1 Engine: Total	792	829	1.0	85.6	1.0	278,360	5.6	410.6	4.8
2 Eng: 1-12 Seats	4,131	3,862	0.8	93.5	0.8	1,045,003	3.7	270.6	3.5
2 Eng: 13+ Seats	1,351	1,178	1.7	87.2	1.7	682,375	9.1	579.2	7.9
2 Engine: Total	5,483	5,040	1.0	91.9	1.0	1,727,378	4.1	342.8	3.8
Turboprop: Other	26	45	2.0	46.0	2.0	25,657	56.4	574.8	26.0
Turboprop: Total	6,372	5,762	1.0	90.4	1.0	2,031,394	3.5	352.5	3.2
Fixed Wing - Turbojet									
2 Engine Turbojet	6,777	6,215	1.2	91.7	1.2	2,338,205	3.5	376.2	3.2
Turbojet: Other	286	786	1.9	79.6	1.9	417,005	14.7	530.6	11.7
Turbojet: Total	7,764	7,001	1.3	90.2	1.3	2,755,210	3.8	393.5	3.4
Fixed Wing: Total	232,872	183,276	2.2	78.7	2.2	26,985,537	1.5	147.2	1.2

AIRCRAFT TYPE	Aircraft Population Size	Estimated Number Active	Percent Standard Error	Estimated Percent Active	Percent Standard Error	Estimated Total Hours Flown	Percent Standard Error	Estimated Average Hours	Percent Standard Error
Rotorcraft									
Piston	4,396	2,680	2.3	61.0	2.3	530,850	7.4	198.1	4.5
1 Eng: Turbine	4,824	3,776	1.5	78.3	1.5	1,424,029	4.7	377.1	3.7
Multi-Eng: Turbine	1,056	694	2.1	65.7	2.1	353,469	12.1	509.4	8.0
Turbine: Total	5,880	4,470	1.6	76.0	1.6	1,777,498	4.4	397.6	3.4
Rotorcraft: Total	10,277	7,150	1.9	9.69	1.9	2,308,347	4.1	322.8	2.9
Other Aircraft									
Gliders	3,043	2,041	2.2	67.1	2.2	157,384	10.0	77.1	6.7
Lighter-than-air	6,997	4,660	2.1	9.99	2.1	216,787	19.7	46.5	13.1
Other aircraft: Total		6,700	2.1	66.7	2.1	374,171	12.3	55.8	8.2

2000 GENERAL AVIATION AND AIR TAXI POPULATION SIZE, ACTIVE AIRCRAFT, TOTAL FLIGHT HOURS AND AND AVERAGE FLIGHT HOURS BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT" Table 2.1

AIRCRAFT TYPE	Aircraft Population Size	Estimated Number Active	Percent Standard Error	Estimated Percent Active	Percent Standard Error	Estimated Total Hours Flown	Percent Standard Error	Estimated Percent Average Standard Hours Error	stimated Percent Average Standard Hours Error
Experimental									
Amateur:	31,994	16,739	5.9	52.3	5.9	906,001	8.2	54.1	4.3
Exhibition:	2,806	1,973	2.2	70.3	2.2	114,105	10.6	57.8	7.4
Other:	2,280	1,694	1.6	74.3	1.6	286,700	10.2	169.2	7.6
Experimental: Total	37,081	20,407	4.7	55.0	4.7	1,306,806	7.4	64.0	4.1
Total All Aircraft	290,269	217,533	2.4	74.9	2.4	30,974,861	1.5	142.4	5

2000 GENERAL AVIATION AND AIR TAXI POPULATION SIZE, ACTIVE AIRCRAFT, TOTAL FLIGHT HOURS AND AVERAGE FLIGHT HOURS BY REGION OF BASED AIRCRAFT
"INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

REGION	Aircraft Population Size	Estimated Number Active	Percent Standard Error	Estimated Percent Active	Percent Standard Error	Estimated Total Hours Flown	Percent Standard Error	Estimated Average Hours	Percent Standard Error
Alaskan	7,966	5,925	1.6	74.4	1.6	691,980	6.2	116.8	4.6
Central	16,250	12,173	1.7	74.9	1.7	1,644,934	4.5	135.1	3.4
Eastern	34,069	25,605	2.4	75.2	2.4	3,475,477	4.3	135.7	3.2
Great Lakes	50,332	37,915	2.5	75.3	2.5	5,149,804	3.8	135.8	2.9
New England	10,133	8,074	1.4	79.7	4.1	988,389	4.5	122.4	3.6
Northwest Mt	33,563	24,252	2.7	72.3	2.7	3,064,193	4.7	126.3	3.4
Southern	51,043	39,276	2.6	76.9	2.6	5,815,831	3.8	148.1	2.9
Southwestern	43,291	31,612	2.7	73.0	2.7	5,177,137	4.2	163.8	3.1
Western-Pacific	43,622	32,702	2.6	75.0	2.6	4,967,116	4.3	151.9	3.2
Total All Aircraft	290,269	217,533	2.4	74.9	2.4	30,974,861	1.5	142.4	1.1

2000 GENERAL AVIATION AND AIR TAXI POPULATION SIZE, ACTIVE AIRCRAFT, TOTAL FLIGHT HOURS AND AVERAGE FLIGHT HOURS BY STATE OF BASED AIRCRAFT
"INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

STATE	Aircraft Population Size	Estimated Number Active	Percent Standard Error	Estimated Percent Active	Percent Standard Error	Estimated Total Hours Flown	Percent Standard Error	Estimated Average Hours	Percent Standard Error
Alabama	4,244	3,480	2.2	82.0	2.2	461,531	8.7	132.6	7.1
Alaska	7,966	5,925	1.6	74.4	1.6	691,980	6.2	116.8	4.6
Arizona	8,360	6,062	2.8	72.5	2.8	823,952	9.5	135.9	6.9
Arkansas	3,355	2,660	2.2	79.3	2.2	441,581	10.8	166.0	8.6
California	31,176	23,454	2.6	75.2	2.6	3,183,025	4.7	135.7	3.5
Colorado	6,803	5,246	2.4	77.1	2.4	650,588	7.1	124.0	5.5
Connecticut	2,236	1,793	1.4	80.2	1.4	240,596	9.5	134.2	7.7
Delaware	2,893	2,068	2.9	71.5	2.9	302,567	12.9	146.3	9.5
District of Columbia	170	152	1.9	89.6	1.9	13,430	17.8	88.1	16.0
Florida	18,433	14,096	2.7	76.5	2.7	2,299,061	7.0	163.1	5.3
Georgia	996'9	4,809	2.7	75.5	2.7	701,850	9.5	146.0	7.0
Hawaii	526	435	1.6	82.7	1.6	183,787	19.5	422.4	16.1
Idaho	3,153	2,328	2.7	73.8	2.7	335,639	14.6	144.2	10.7

STATE	Aircraft Population Size	Estimated Number Active	Percent Standard Error	Estimated Percent Active	Percent Standard Error	Estimated Total Hours Flown	Percent Standard Error	Estimated Average Hours	Percent Standard Error	
Illinois	9,259	7,478	2.2	80.8	2.2	998,309	8.1	133.5	6.5	
Indiana	5,310	3,964	5.6	74.7	2.6	503,463	13.6	127.0	10.1	
lowa	3,591	2,772	1.6	77.2	1.6	331,203	10.6	119.5	8.2	
Kansas	4,764	3,611	1.7	75.8	1.7	493,728	7.9	136.7	6.0	
Kentucky	2,767	2,033	3.1	73.5	3.1	243,533	21.9	119.8	16.1	
Louisiana	4,029	3,012	2.5	74.8	2.5	677,286	10.1	224.8	7.5	
Maine	1,478	1,086	1.5	73.5	1.5	113,960	13.2	104.9	9.7	
Maryland	4,154	3,436	2.1	82.7	2.1	486,719	14.6	141.7	12.1	
Massachuset	3,272	2,717	1.2	83.0	1.2	328,837	6.7	121.0	5.6	
Michigan	9,658	7,236	2.5	74.9	2.5	935,193	9.4	129.3	7.1	

2000 GENERAL AVIATION AND AIR TAXI POPULATION SIZE, ACTIVE AIRCRAFT, TOTAL FLIGHT HOURS AND AVERAGE FLIGHT HOURS BY STATE OF BASED AIRCRAFT
"INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

									1
STATE	Aircraft Population Size	Estimated Number Active	Percent Standard Error	Estimated Percent Active	Percent Standard Error	Estimated Total Hours Flown	Percent Standard Error	Estimated Average Hours	Percent Standard Error
Minnesota	7,285	5,141	3.0	70.6	3.0	706,722	10.2	137.5	7.2
Mississippi	2,713	2,038	2.8	75.1	2.8	255,927	19.3	125.6	14.5
Missouri	5,292	3,777	1.8	71.4	1.8	544,732	7.7	144.2	5.5
Montana	2,983	2,374	2.3	79.6	2.3	271,220	12.0	114.3	9.6
Nebraska	2,603	2,013	1.6	77.3	1.6	275,271	11.4	136.8	8.8
Nevada	3,475	2,715	2.4	78.1	2.4	773,890	13.8	285.0	10.8
New Hampshire	1,977	1,485	1.6	75.1	1.6	203,260	11.8	136.8	8.8
New Jersey	4,545	3,791	1.9	83.4	1.9	583,206	10.9	153.8	0.6
New Mexico		2,990	2.2	76.1	2.2	429,589	13.1	143.7	10.0
New York	8,443	6,082	2.5	72.0	2.5	815,983	9.0	134.2	6.5
North Carolina	7,475	5,620	2.8	75.2	2.8	769,403	10.9	136.9	8.2
North Dakota	1,957	1,585	2.1	81.0	2.1	418,695	17.0	264.2	13.7
Ohio	8,964	6,486	2.6	72.4	5.6	840,396	7.7	129.6	5.5

STATE	Aircraft	Estimated Number	Percent Standard	Estimated	Percent Standard	Estimated Total	Percent Standard	Estimated Average	Percent Standard
	Size	Active	Error	Active	Error	Hours	Error	Hours	Error
Oklahoma	5,862	4,080	3.0	9.69	3.0	648,321	13.5	158.9	9.4
Oregon	7,201	4,687	3.2	65.1	3.2	563,649	13.3	120.3	8.6
Pennsylvania	8,051	5,648	2.7	70.1	2.7	723,878	9.2	128.2	6.5
Rhode Island	471	393	1.2	83.3	1.2	45,030	18.6	114.7	15.5
South Carolina	3,328	2,689	2.3	80.8	2.3	386,763	9.8	143.8	8.0
South Dakota	1,947	1,376	2.9	70.7	2.9	157,056	19.6	114.1	13.8
Tennessee	5,347	4,228	2.5	79.1	2.5	637,975	8.5	150.9	6.7
Texas	26,117	18,869	2.8	72.2	2.8	2,980,360	5.8	157.9	4.2
Utah	2,176	1,673	2.4	76.9	2.4	233,596	13.1	139.6	10.1
Vermont	200	009	1.1	85.7	1.1	56,705	22.6	94.6	19.4

2000 GENERAL AVIATION AND AIR TAXI POPULATION SIZE, ACTIVE AIRCRAFT, TOTAL FLIGHT HOURS	AND AVERAGE FLIGHT HOURS BY STATE OF BASED AIRCRAFT	"INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"
Table 2.3		

STATE	Aircraft Population Size	Estimated Number Active	Percent Standard Error	Estimated Percent Active	Percent Standard Error	Estimated Total Hours Flown	Percent Standard Error	Estimated Average Hours	Percent Standard Error
Virginia	4,253	3,354	2.2	78.9	2.2	413,628	8.7	123.3	6.8
Washington	10,003	7,166	2.9	71.6	2.9	911,942	10.1	127.3	7.2
West Virginia	1,560	1,075	2.8	68.9	2.8	136,066	13.3	126.6	9.1
Wisconsin	5,953	4,649	2.4	78.1	2.4	589,970	10.0	126.9	7.8
Wyoming	1,244	778	2.8	62.5	2.8	97,559	26.5	125.4	16.5
Puerto Rico	365	278	2.3	76.2	2.3	58,806	18.4	211.4	14.0
Other Territories	16	42	4.5	46.2	4.5	3,443	70.1	82.0	32.4
Total	290,269	217,533	2.4	74.9	2.4	30,974,861	7.5	142.4	=

2000 GENERAL AVIATION AND AIR TAXI TOTAL NUMBER OF LANDINGS BY REGION OF BASED AIRCRAFT	BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT: EXCLUDES COMMUTER AIRCRAFT"

REGION OF BASED AIRCRAFT

AIRCRAFT TYPE	Alaskan	Central	Eastern	Great Lakes	New England	Northwest Mountain	Southern	South	Western- Pacific	Total
Fixed Wing										
Fixed Wing - Piston										
1 Eng: 1-3 Seats % Std. Error	389,976 12.6	389,976 1,106,862 12.6 62.9	989,079 14	1,583,203 12.9	328,177 13.7	1,198,219 11.3	2,049,856 2,207,206 18 13	2,207,206	1,177,216	11,029,793 9.6
1 Eng: 4+ Seats	469,796	996,894	996,894 2,390,662	3,237,606	626,311	1,978,265	3,522,682 2,492,819	2,492,819	2,863,221	18,578,256
% Std. Error	8.2	7.4	7.4 10.8	7.3	6.3	10.5	12.5 11.6	11.6	13	3.6
1 Engine: Total	859,772	859,772 2,103,756 3,379,740	3,379,740	4,820,810	954,488	3,176,484	5,572,538 4,700,024	4,700,024	4,040,437	29,608,049
% Std. Error	7.1	7.1 35 7.8	7.8	6.4	6.8	7.6	10.2 8.6	8.6	8.4	4.5
2 Eng: 1-6 Seats	9,329	84,542	180,481	430,663	41,730	131,174	997,299	260,528	217,464	2,353,209
% Std. Error	21.1	27.5	20	17.2	21.8		47.2	12.1	11.9	16.7
2 Eng: 7+ Seats	7,981	55,679	113,996	245,764	86,057	111,250	338,551	190,810	170,477	1,320,564
% Std. Error	29.9	13.8	20.8	18.1	45.6	17.1	16.9	12.7	20.8	
2 Engine: Total	17,310	140,221	294,477	676,426	127,787	242,424	1,335,850	451,338	387,941	3,673,774
% Std. Error	20.5	13.4	14.8	12.7	28.9	11.6	29.6	8.9	12.1	10
Piston: Other % Std. Error	494 0	746	886 37.7	2,808 26.8	0	4,367 19.6	1,154 39.3	3,715 10.5	5,431 45	19,601 18.6
Piston: Total	877,576	877,576 2,244,723 3,67	3,675,103	5,500,044	1,082,275	3,423,275	6,909,542 5,155,077	5,155,077	4,433,809	33,301,424
% Std. Error	6.8	6.8 33.1	7.5	5.8	6.7	6.8	10.1 7.4	7.4	7.7	4.1

Table 2.4	2000	2000 GENERAL AVIAT BY AIRCRAFT		AND AIR TA) E "INCLUDE	(I TOTAL NI S AIR TAXI	UMBER OF L AIRCRAFT; E	ANDINGS BY	REGION ('ION AND AIR TAXI TOTAL NUMBER OF LANDINGS BY REGION OF BASED AIRCRAFT ' TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"	RCRAFT
				REGION	REGION OF BASED AIRCRAFT	AIRCRAFT				
AIRCRAFT TYPE	Alaskan	Centraí	Eastern	Great Lakes	New England	Northwest Mountain	Southern	South Western	Western- Pacific	Total
Fixed Wing - Turboprop										
1 Engine: Total % Std. Error	13,289	18,524 40.1	8,330 32.9	44,929 13.1	4,244 38.8	50,857 31.8	85,615 22.2	324,128 11	55,777 38.3	605,694 8.9
2 Eng: 1-12 Seats % Std. Error	3,441 0	60,402	132,137 10.3	139,358 12.4	21,065 19.9	130,948 18.1	281,203 24.9	111,167 10	149,374 17.3	1,029,094 6.1
2 Eng: 13+ Seats % Std. Error	1,751	7,206 59.5	70,069 22.3	62,589 13.6	14,032 1.5	4,140 0	41,787 43.8	5,816 25.2	534,827 3.7	742,217 11.6
2 Engine: Total % Std. Error	5,192 84	67,608 10.7	202,206 9.2	201,946 10.2	35,097 19.9	135,088 18.8	322,990 23.2	116,983 10	684,201	1,771,312 5.7
Turboprop: Other % Std. Error	0	0	0	0	0	1313 38.5	88	2757 53.1	2174 76.6	6332 29.8
Turboprop: Total % Std. Error	18,480 28.5	86,133 11.3	210,536 8.9	246,876 9.2	39,341 20.3	187,258 15.5	408,694 18.6	443,867	742,152 10.9	2,383,337

2.4
e i
Tat

2000 GENERAL AVIATION AND AIR TAXI TOTAL NUMBER OF LANDINGS BY REGION OF BASED AIRCRAFT BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

REGION OF BASED AIRCRAFT

								:		
AIRCRAFT TYPE	Alaskan	Central	Eastern	Great Lakes	New England	Northwest Mountain	Southern	South Western	Western- Pacific	Total
Fixed Wing - Turbojet										
2 Engine Turbojet % Std. Error	2,957 24.4	110,462 12.5	256,011 9.1	327,470 8.8	58,149 14.6	95,488 12.6	361,568 8.8	328,862 11.3	148,110 12.1	1,689,079 3.8
Turbojet: Other % Std. Error	0	11,076 25.9	8,398	40,704 10.5	8,266 39.8	32,715 25	229,039 56	181,013 34.4	29,093 93.9	540,303 27.7
Turbojet: Total % Std. Error	2,957 24.4	121,539 11.2	264,409 8.8	368,174 8.1	66,415 13.8	128,203 12.2	590,607 26.1	509,875 15.6	177,203 16.4	2,229,381 7.7
Fixed Wing: Total % Std. Error	899,013 6.7	899,013 2,452,395 4,150 6.7 29.9	4,150,047 6.6	6,115,093 5.2	1,188,031 6.2	3,738,736 6.2	7,908,843 9.1	7,908,843 6,108,820 9.1 6.5	5,353,164 6.8	37,914,142 3.6

Table 2.4	2000	GENERAL AVIAT BY AIRCRAFI	AVIATION /	AND AIR TAY E "INCLUDE	KI TOTAL NU S AIR TAXI	IMBER OF LA	ANDINGS BY	/ REGION (2000 GENERAL AVIATION AND AIR TAXI TOTAL NUMBER OF LANDINGS BY REGION OF BASED AIRCRAFT BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"	ICRAFT
				REGION	REGION OF BASED AIRCRAFT	AIRCRAFT				
AIRCRAFT TYPE	Alaskan	Central	Eastern	Great Lakes	New England	Northwest Mountain	Southern	South Western	Western- Pacific	Total
Rotorcraft										
Piston % Std. Error	30.6	21,944 34.7	114,685 46	186,961 22.3	55,793 28.7	270,945 42.1	416,949 21.6	349,221 39.3	373,110 23.4	1,796,685 11.4
1 Eng: Turbine % Std. Error	100,341 26.5	20,213	630,769 35.1	191,537 20.2	14,602 28.4	237,721 26.6	1,074,769 1,157,652 62.6 18.9	1,157,652 18.9	879,999 8.8	4,307,603 16.9
Multi-Eng: Turbine % Std. Error	2,458	8,966 17.3	191,224 21.5	99,443 47.1	22,673 29.7	127,584 42.2	129,191 19.9	184,691 26.9	61,256 24.9	827,486 11.1
Turbine: Total % Std. Error	102,799 19.4	29,179 35.4	821,994 25.6	290,980 18.6	37,275 34.5	365,305 27.4	1,203,960 1,342,343 56.6 18.1	1,342,343	941,255 8.4	5,135,089
Rotorcraft: Total % Std. Error	109,877 20.8	51,123	936,678 22.7	477,941	93,068 23	636,250 23.9	1,620,909 1,691,564 44.6 17.6	1,691,564	1,314,364	6,931,774 11.8

|--|

REGION OF BASED AIRCRAFT

AIRCRAFT TYPE	Alaskan	Central	Eastern	Great Lakes	New England	Northwest Mountain	Southern	South	Western- Pacific	Total
Other Aircraft		9	0							
Gliders % Std. Error	167 0	1,137	17,311	28,604 42.3	15,269 48.4	35,209 35.4	22,173 63.9	13,192	79,402 25.6	212,465 15.8
Lighter-than-air % Std. Error	391 27.8	20,059 32.2	30,682 24	44,833 27.5	9,581 22.4	28,348 18.6	35,226 55.7	54,369 11.6	47,249 59.4	270,737 10.4
Other aircraft: Total % Std. Error	558 21.5	21,196 31.5	47,993 16.2	73,437 22.2	24,850 40.1	63,557 26.3	57,399 42.8	67,560 10.6	126,651 27.9	483,201 9.1
Experimental										
Amateur Built: % Std. Error	9,796	75,824 22.8	112,499 16.3	268,469 17.6	42,791 24.8	171,884	288,319 19.9	154,931 15.8	326,921 19.1	1,451,433 6.6
Exhibition: % Std. Error	1,607 54.8	6,561 28.3	12,620 31.5	13,248 22	4,183 26.1	19,418 45.9	14,631 15	17,138 35.1	18,977 17.4	108,382 10.4
Other: % Std. Error	5,236 16.9	18,827 71.9	47,153 75.1	80,038 34.1	9,083 56.6	83,767 23.2	142,527 53.3	131,328 66.9	37,717 23.4	555,676 22.7
Experimental: Total % Std. Error	16,639 23.9	101,213 24.3	172,272 37.7	361,756 23.3	56,058 25.5	275,068 25.7	445,477 52.5	303,396 67.1	383,614 13.2	2,115,492 14
Total All Aircraft % Std. Error	1,026,087	1,026,087 2,625,926 5,306,990 6.9 27.6 7.8	5,306,990	7,028,227	1,362,006	4,713,611	10,032,627 8,171,340 13.9 7.5	8,171,340	7,177,793	47,444,609

2000 GENERAL AVIATION AND AIR TAXI POPULATION SIZE, ACTIVE AIRCRAFT, TOTAL FLIGHT HOURS AND AVERAGE FLIGHT HOURS BY AGE OF AIRCRAFT "INCLUDES AIR TAXI AIRCRAF; EXCLUDES COMMUTER AIRCRAFT"

AGE OF AIRCRAFT	RCRAFT	Aircraft	Estimated	Percent	Estimated	Percent	Estimated	Percent	Estimated	Percent
(YEARS OLD)	(BUILT)	Population Size	Active	Standard	Percent Active	Standard	l otal Hours Flown	Standard	Average Hours	Standard
1 to 5	1994 - 1999	23,612	19,834	1.8	84.0	1.8	4,041,535	4.2	203.8	3.5
6 to 10	1989 - 1993	12,146	9,291	2.2	76.5	2:2	1,582,303	6.7	170.3	5.1
11 to 15	1984 - 1988	10,781	7,646	2.8	70.9	2.8	1,503,385	7.9	196.6	5.6
16 to 20	1979 - 1983	,23,727	19,350	2.0	81.6	2.0	4,481,421	3.9	231.6	3.2
21 to 25	1974 - 1978	57,576	47,506	2.0	82.5	2.0	7,822,489	2.6	164.7	2.2
26 to 30	1969 - 1973	33,011	27,195	2.0	82.4	2.0	3,680,439	3.9	135.3	3.2
31 to 35	1964 - 1968	41,149	32,487	2.2	79.0	2.2	3,419,041	3.7	105.2	2.9
36 to 40	1959 - 1963	23,764	18,002	5.6	75.8	2.6	1,577,441	6.5	87.6	4.9
41 to 45	1954 - 1958	16,624	10,960	3.0	62.9	3.0	967,716	7.8	88.3	5.2
46 to 50	1949 - 1953	9,445	5,974	3.0	63.2	3.0	546,211	11.8	91.4	7.5

Table 2.5

2000 GENERAL AVIATION AND AIR TAXI POPULATION SIZE, ACTIVE AIRCRAFT, TOTAL FLIGHT HOURS AND AVERAGE FLIGHT HOURS BY AGE OF AIRCRAFT "INCLUDES AIR TAXI AIRCRAF; EXCLUDES COMMUTER AIRCRAFT"

AGE OF AIRCRAFT	RCRAFT	Aircraft	Estimated	Percent	Estimated	Percent	Estimated	Percent	Estimated	Percent
(YEARS OLD)	(BUILT)	Population Size	Number Active	Standard	Percent Active	Standard	lotal Hours Flown	Standard	Average Hours	Standard
51 to 55	1944 - 1948	25,100	13,520	3.3	53.9	3.3	864,492	8.3	63.9	4.5
56 to 60	1939 - 1943	682'6	4,355	3.8	44.5	3.8	336,399	16.0	77.2	7.1
Over 60	- 1938	3,546	1,414	4.2	39.9	4.2	151,990	34.4	107.5	13.7
Total All Aircraft	craft	290,270	217,533	2.4	74.9	2.4	30,974,861	1.5	142.4	1.5

Table 2.6 Z000 GEN	NERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN IN RANGES OF HOURS FLOWN
--------------------	--

4 70 70 4		7		On MATOR	NAIO III OCI		H		
AGE OF AIRCHAFT	HCHAFI	Total Hours		IOIAL HO	UHS FLOWN	IN EACH FL	IOIAL HOURS FLOWN IN EACH FLIGHT HOUR HANGE	HANGE	
(YEARS OLD)	(BUILT)	Flown	1 - 50 Hours	51 - 100 Hours	101 - 150 Hours	151 - 200 Hours	201 - 300 Hours	301 - 400 Hours	401 - 500 Hours
1 to 5	1994 - 1999	4,041,535	174,039	405,877	181,870	289,894	392,652	342,090	482,115
6 to 10	1989 - 1993	1,582,303	112,284	111,070	113,165	74,558	162,174	170,317	211,725
11 to 15	1984 - 1988	1,503,385	59,072	94,625	122,789	120,840	216,064	248,849	165,014
16 to 20	1979 - 1983	4,481,421	94,957	369,596	338,038	388,986	563,488	618,781	428,668
21 to 25	1974 - 1978	7,822,489	408,424	961,849	1,019,731	760,421	954,905	786,238	689,758
26 to 30	1969 - 1973	3,680,439	265,787	658,826	503,567	396,553	492,838	275,181	195,997
31 to 35	1964 - 1968	3,419,041	366,794	772,197	607,972	337,006	565,067	152,175	190,414
36 to 40	1959 - 1963	1,577,441	242,823	423,525	273,017	174,179	151,413	59,702	24,569
41 to 45	1954 - 1958	967,716	158,805	233,370	143,142	85,337	108,997	71,726	37,172
46 to 50	1949 - 1953	546,211	86,507	134,899	93,570	26,304	65,620	33,595	0

N
2.6
aple
ॼ
~
_

2000 GENERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN IN RANGES OF HOURS FLOWN BY AGE OF AIRCRAFT INCLUDES AIR TAXI AIRCRAFT EXCLUDES COMMUTER AIRCRAFT

AGE OF AIRCRAFT	RCRAFT	Estimate of		TOTAL HO	URS FLOWN	IN EACH FL	TOTAL HOURS FLOWN IN EACH FLIGHT HOUR RANGE	RANGE	
(YEARS OLD)	(BUILT)	l otal Hours Flown	1 - 50 Hours	51 - 100 Hours	101 - 150 Hours	151 - 200 Hours	201 - 300 Hours	301 - 400 Hours	401 - 500 Hours
51 to 55	1944 - 1948	864,492	210,279	280,468	128,341	48,657	39,140	14,860	7,307
56 to 60	1939 - 1943	336,399	73,035	72,362	26,453	28,559	18,072	0	16,622
Over 60	- 1938	151,990	20,969	19,472	9,491	3,283	0	9,259	0
Total All Aircraft	craft	30,974,861	2,273,775	4,538,137	3,561,146	2,734,579	3,730,431	2,782,772	2,449,362

	Table 2.6	Table 2.6 2000 GENERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN IN RANGES OF HOURS FLOWN BY AGE OF AIRCRAFT "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"	NERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN IN RANGES OF HOURS FAIRCRAFT "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"	TAXI TOTAL HO	URS FLOWN IN ; EXCLUDES CC	RANGES OF HOU	JRS FLOWN AFT"
AGE OF AIRCRAFT	RCRAFT	Estimate of	TOTAL	TOTAL HOURS FLOWN IN EACH FLIGHT HOUR RANGE	N EACH FLIGHT	HOUR RANGE	
(YEARS OLD)	(BULT)	Total Hours Flown	501 - 700 Hours	701 - 1000 Hours	1001- 1300 Hours	1301 - 1600 Hours	Over 1600 Hours
1 to 5	1994 - 1999	4,041,535	641,007	581,712	236,939	41,566	271,775
6 to 10	1989 - 1993	1,582,303	233,513	254,561	39,763	16,839	82,335
11 to 15	1984 - 1988	1,503,385	155,402	109,467	53,017	0	158,245
16 to 20	1979 - 1983	4,481,421	322,477	800,646	379,832	32,651	143,301
21 to 25	1974 - 1978	7,822,489	1,073,054	713,457	299,312	8,312	147,029
26 to 30	1969 - 1973	3,680,439	305,277	413,914	31,207	23,283	118,008
31 to 35	1964 - 1968	3,419,041	100,263	129,294	39,629	56,235	101,994
36 to 40	1959 - 1963	1,577,441	40,197	19,029	0	79,820	89,166
41 to 45	1954 - 1958	967,716	38,289	24,001	0	0	92,876
46 to 50	1949 - 1953	546,211	7,262	38,586	7,152	0	52,716

Table 2.6

Table 2.6 2000 GENERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN IN RANGES OF HOURS FLOWN BY AGE OF AIRCRAFT "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

AGE OF AIRCRAFT	CRAFT	Estimate of	TOTAL	TOTAL HOURS FLOWN IN EACH FLIGHT HOUR RANGE	N EACH FLIGHT	HOUR RANGE	
(YEARS OLD)	(BUILT)	Total Hours Flown	501 - 700 Hours	701 - 1000 Hours	1001- 1300 Hours	1301 - 1600 Hours	Over 1600 Hours
51 to 55	1944 - 1948	864,492	27,383	19,410	0	16,927	71,718
56 to 60	1939 - 1943	336,399	44,510	18,519	18,467	0	19,800
Over 60	- 1938	151,990	48,289	0	9,637	13,613	17,977
Total All Aircraft	craft	30,974,861	3,036,925	3,122,594	1,114,955	289,247	1,340,938

Table 2.7		2000 GENERAL AVIATION AND AIR TAXI ACTIVE AIRCRAFT TOTAL FLIGHT HOURS BY NUMBER OF AIRCRAFT AND TOTAL HOURS FLOWN IN EACH FLIGHT HOUR RANGE BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"	L AVIATION AIRCRAFT A PE "INCLUDI	AND AIR TA IND TOTAL P ES AIR TAXI	KI ACTIVE AI HOURS FLOV AIRCRAFT; I	RCRAFT TOT WN IN EACH F EXCLUDES C	AL FLIGHT H	IOURS RANGE IRCRAFT	
		Estimate of	NUMBER	OF AIRCRAF	T AND TOTAL	NUMBER OF AIRCRAFT AND TOTAL HOURS FLOWN IN EACH FLIGHT HOURS RANGE	IN IN EACH FLI	GHT HOURS F	ANGE
AIRCHAFI IYFE		Number Active & Hours Flown	1 - 50 Hours	51 - 100 Hours	101 - 150 Hours	151 - 200 Hours	201 - 300 Hours	301 - 400 Hours	401 - 500 Hours
Fixed Wing									-
Fixed Wing - Piston									
1 Eng: 1-3 Seats	Aircraft Hours	42,147 5,323,736	20,306 554,303	9,927 769,058	4,018 520,506	1,780 329,135	1,904 500,480	1,250 455,810	1,075 504,725
1 Eng: 4+ Seats	Aircraft Hours	107,275 13,474,640	36,244 1,107,695	33,320 2,624,382	16,538 2,139,688	7,489 1,382,569	6,262 1,595,834	2,420 869,732	1,247 579,908
1 Engine: Total	Aircraft Hours	149,422	56,550	43,247	20,555	9,268	8,166	3,671	2,322
2 Eng: 1-6 Seats	Aircraft Hours	14,079	3,447	4,042	2,407	1,498	1,493	701	246
2 Eng: 7+ Seats	Aircraft Hours	6,873	845	1,582	1,291	952	1,013	464	343
2 Engine: Total	Aircraft Hours	20,951	4,291	5,625	3,698	2,450	2,506	1,165	589
Piston: Other	Aircraft Hours	3,372,082	28	58	19	402,303	24	000	0 0
Piston: Total	Aircraft Hours	170,513 22,198,928	60,869 1,806,257	48,930 3,852,430	24,273 3,146,678	11,722 2,175,304	10,696 2,763,470	4,836 1,742,408	2,911 1,358,119

۱	٢	
1	c	ů
	¢	b
į	Ś	2
	¢	U

2000 GENERAL AVIATION AND AIR TAXI ACTIVE AIRCRAFT TOTAL FLIGHT HOURS BY NUMBER OF AIRCRAFT AND TOTAL HOURS FLOWN IN EACH FLIGHT HOUR RANGE BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

		Estimate of	NUMBER (OF AIRCRAFT	AND TOTAL!	HOURS FLOWN	IN EACH FLIC	NUMBER OF AIRCRAFT AND TOTAL HOURS FLOWN IN EACH FLIGHT HOURS RANGE	ANGE
AIRCRAFT TYPE		Number Active & Hours Flown	1 - 50	51 - 100	101 - 150	151 - 200	201 - 300	301 - 400	401 - 500
			Hours	Hours	Hours	Hours	Hours	Hours	Hours
Fixed Wing - Turboprop	a.								
1 Engine: Total	Aircraft	829	15	27	45	20	141	8	116
•	Hours	278,360	684	2,403	6,084	9,926	36,103	29,070	55,468
2 Eng: 1-12 Seats	Aircraft	3,862	06	322	809	804	950	419	426
1	Hours	1,045,003	3,383	28,875	82,173	145,421	251,576	151,266	201,620
2 Eng: 13+ Seats	Aircraft	1,178	06	0	36	145	78	243	59
	Hours	682,375	2,925	0	5,037	26,907	22,869	88,225	12,879
2 Engine: Total	Aircraft	5,040	180	322	644	948	1,028	662	455
	Hours	1,727,377	6,308	28,875	87,210	172,328	274,445	239,491	214,499
Turboprop: Other	Aircraft	45	10	0	4	0	2	ß	2
	Hours	25,657	168	0	1,488	0	942	1,578	930
Turboprop: Total	Aircraft	5,762	205	349	702	866	1,174	746	573
	Hours	2,031,394	7,160	31,278	94,783	182,254	311,489	270,138	270,898

Table 2.7		2000 GENERAL AVIATION AND AIR TAX! ACTIVE AIRCRAFT TOTAL FLIGHT HOURS BY NUMBER OF AIRCRAFT AND TOTAL HOURS FLOWN IN EACH FLIGHT HOUR RANGE BY AIRCRAFT TYPE "INCLUDES AIR TAX! AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"	AIRCRAFT A	AND AIR TA) IND TOTAL P ES AIR TAXI	(I ACTIVE AI IOURS FLOV AIRCRAFT; I	RCRAFT TOT IN IN EACH F	AL FLIGHT H LIGHT HOUF OMMUTER A	IOURS RANGE IRCRAFT"	
		Estimate of	NOMB	3 OF AIRCRAF	T AND TOTAL	NUMBER OF AIRCRAFT AND TOTAL HOURS FLOWN IN EACH FLIGHT HOURS RANGE	N EACH FLE	GHT HOURS B	AANGE
AIRCRAFT TYPE		Number Active & Hours Flown	1 - 50 Hours	51 - 100 Hours	101 - 150 Hours	151 - 200 Hours	201 - 300 Hours	301 - 400 Hours	401 - 500 Hours
Fixed Wing - Turbojet									
2 Engine Turbojet	Aircraft	6,215	249	309	439	561	1,286	1,061	973
	Hours	2,338,204	6,504	27,240	56,810	105,598	330,267	386,635	441,549
Turbojet: Other	Aircraft Hours	786 417,005	14 273	61 5,648	25 3,594	70 13,934	113 27,344	103 36,059	158 70,466
Turbojet: Total	Aircraft Hours	7,001 2,755,210	262 6,777	369 32,888	464 60,404	631 119,532	1,399 357,611	1,164	1,131 512,016
Fixed Wing: Total	Aircraft	183,276	61,337	49,649	25,439	13,351	13,270	6,746	4,615
	Hours	26,985,536	1,820,195	3,916,596	3,301,866	2,477,090	3,432,570	2,435,240	2,141,032
Rotorcraft									
Piston	Aircraft	2,680	659	612	299	326	221	222	146
	Hours	530,850	18,947	52,206	39,903	61,005	60,280	84,984	68,202
1 Eng: Turbine	Aircraft	3,776	426	571	252	267	503	423	345
	Hours	1,424,028	11,081	47,181	33,098	50,482	130,728	153,006	160,806
Multi-Eng: Turbine	Aircraft	694	40	38	100	20	49	101	88
	Hours	353,469	504	3,373	13,561	3,462	11,901	36,957	40,583
Turbine: Total	Aircraft	4,470	466	610	352	287	552	524	433
	Hours	1,777,497	11,585	50,554	46,659	53,945	142,629	189,964	201,388
Rotorcraft: Total	Aircraft	7,150	1,125	1,221	652	613	773	746	579
	Hours	2,308,346	30,531	102,759	86,562	114,950	202,910	274,947	269,591

2000 GENERAL AVIATION AND AIR TAXI ACTIVE AIRCRAFT TOTAL FLIGHT HOURS	BY NUMBER OF AIRCRAFT AND TOTAL HOURS FLOWN IN EACH FLIGHT HOUR RANGE	BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT: EXCLUDES COMMUTER AIRCRAFT"
2000 GENERAL AVIATION AND	BY NUMBER OF AIRCRAFT AND	BY AIRCRAFT TYPE "INCLUDES A

Other Aircraft Gliders Aircraft Gliders Aircraft Lighter-than-air Aircraft Hours Cyther aircraft: Total Aircraft Amateur: Aircraft Hours Exhibition: Aircraft Hours Other: Aircraft		-		2010	NOMBER OF AIRCRAFT AND TOTAL ROOMS FEOWER IN EACH FEIGHT ROOMS HAIRGE			
ircraft than-air ircraft: Total nental on:	Number Active & Hours Flown	1 - 50 Hours	51 - 100 Hours	101 - 150 Hours	151 - 200 Hours	201 - 300 Hours	301 - 400 Hours	401 - 500 Hours
urcraft than-air ircraft: Total nental on:								
than-air ircraft: Total nental on:								
than-air ircraft: Total nental on:	2,041	1,124	477	152	117	90	51	20 8 929
than-air ircraft: Total nental on:	100, 101	20,50	20,146	9,400	100,12	241,12	060,71	676,0
ircraft: Total nental ır: on:	4,660	4,020	505	73	0	12	0	0
ircraft: Total nental Ir: on:	216,787	86,924	35,690	8,956	0	2,732	0	0
nental ır: on:	6,700	5,144	982	225	117	101	51	20
nental Ir: on:	374,171	112,231	72,432	28,364	21,357	24,474	17,698	8,929
i: OO:								
:uo	16,739	10,335	4,801	910	499	126	53	0
:: o	906,001	265,409	368,840	107,226	92,362	29,382	18,007	0
	1,973	1,147	613	150	30	22	2	0
	114,105	28,512	47,524	18,427	5,937	5,453	888	0
	1,694	599	392	139	125	146	86	65
	286,700	16,896	29,985	18,700	22,882	35,641	35,979	29,809
Experimental: Total Aircraft	20,407	12,081	5,806	1,198	655	294	153	92
Hours	1,306,805	310,817	446,348	144,353	121,182	70,476	54,884	29,809
Total All Aircraft Aircraft	217,533	79,687	57,658	27,514	14.736	14,438	7,695	5,280
	30,974,848	2,273,774	4,538,136	3,561,144	2,734,578	3,730,430	2,782,770	2,449,360

Table 2.7		2000 GENERAL AVIATION AND AIR TAXI ACTIVE AIRCRAFT TOTAL FLIGHT HOURS BY NUMBER OF AIRCRAFT AND TOTAL HOURS FLOWN IN EACH FLIGHT HOUR RANGE BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"	2000 GENERAL AVIATION AND AIR TAXI ACTIVE AIRCRAFT TOTAL FLIGHT HOURS Y NUMBER OF AIRCRAFT AND TOTAL HOURS FLOWN IN EACH FLIGHT HOUR RANG AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRA	AXI ACTIVE AIRCR . HOURS FLOWN IN	AFT TOTAL FLIG VEACH FLIGHT H LUDES COMMUTE	HT HOURS YOUR RANGE ER AIRCRAFT"	
		Estimate of	NUMBER OF AIR	NUMBER OF AIRCRAFT AND TOTAL HOURS FLOWN IN EACH FLIGHT HOURS RANGE	HOURS FLOWN IN E	ACH FLIGHT HOURS	RANGE
AIRCRAFT TYPE		Number Active & Hours Flown	501 - 700 Hours	701 - 1000 Hours	1001- 1300 Hours	1301 - 1600 Hours	Over 1600 Hours
Fixed Wing							
Fixed Wing - Piston							
1 Eng: 1-3 Seats	Aircraft Hours	42,147 5,323,736	813 498,180	804 678,705	34 41,550	27 42,180	209 429,105
1 Eng: 4+ Seats	Aircraft Hours	107,275 13,474,640	1,863	1,181 1,035,266	439 488,773	69 103,941	202 412,046
1 Engine: Total	Aircraft Hours	149,422	2,676	1,986	473	26	411
2 Eng: 1-6 Seats	Aircraft Hours	14,079	102	143	0 0	146,121	841,150
2 Eng: 7+ Seats	Aircraft Hours	6,873	249	63	26 5	15	000
2 Engine: Total	Aircraft Hours	20,951	351	20,377	56 58 107	23,283	
Piston: Other	Aircraft Hours	140	707	00	00		6
Piston: Total	Aircraft Hours	170,513 22,198,928	3,028 1,846,446	2,191 1,886,593	529 598,430	112 169,404	417 853,385

		Estimate of	NUMBER OF AIRC	RAFT AND TOTAL H	OURS FLOWN IN E	NUMBER OF AIRCRAFT AND TOTAL HOURS FLOWN IN EACH FLIGHT HOURS RANGE	RANGE
AIRCRAFT TYPE		Number Active & Hours Flown	501 - 700 Hours	701 - 1000 Hours	1001- 1300 Hours	1301 - 1600 Hours	Over 1600 Hours
Fixed Wing - Turboprop	ď						
1 Engine: Total	Aircraft	678	154	34	5	10	0
	Hours	278,360	92,713	26,226	5,830	13,852	0
2 Fnd: 1-12 Seats	Aircraft	3,862	176	52	0	0	15
	Hours	1,045,003	105,278	44,327	0	0	31,082
2 Eng: 13+ Seats	Aircraft	1,178	131	225	202	0	0
	Hours	682,375	71,789	211,439	240,306	0	0
2 Fnoine: Total	Aircraft	5,040	307	772	202	0	15
	Hours	1,727,377	177,066	255,767	240,306	0	31,082
Turbonron: Other	Aircraft	45	0	0	0	0	10
	Hours	25,657	0	0	0	0	20,551
Turboprop: Total	Aircraft	5,762	461	311	207	10	25
	Hours	2,031,394	269,779	281,993	246,137	13,852	51,633

2000 GENERAL AVIATION AND AIR TAXI ACTIVE AIRCRAFT TOTAL FLIGHT HOURS	BY NUMBER OF AIRCRAFT AND TOTAL HOURS FLOWN IN EACH FLIGHT HOUR BANGE	BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT: EXCLUDES COMMITTER AIRCRAFT"

AIRCRAFT TYPE		Estimate of Number Active &	NUMBER OF AIF 501 - 700	1000 - 1000	1001- 1300	NUMBER OF AIRCRAFT AND TOTAL HOURS FLOWN IN EACH FLIGHT HOURS RANGE 501 - 700 701 - 1600 0wd	Dver 1600
		Hours Flown	Hours	Hours	Hours	Hours	Hours
Fixed Wing - Turbojet							
2 Engine Turbojet	Aircraft	6,215	788	406	103	21	19
	Hours	2,338,204	468,706	328,667	113,481	32,651	40,095
Turbojet: Other	Aircraft Hours	786 417,005	137 77,873	13 9,286	23 29,280	00	69 143,248
Turbojet: Total	Aircraft	7,001	925	419	126	21	88
	Hours	2,755,210	546,579	337,953	142,761	32,651	183,343
Fixed Wing: Total	Aircraft	183,276	4,414	2,921	862	143	530
	Hours	26,985,536	2,662,804	2,506,540	987,328	215,907	1,088,361
Rotorcraft							
Piston	Aircraft Hours	2,680 530,850	87 52,591	89 72,176	18 20,556	00	00
1 Eng: Turbine	Aircraft	3,776	359	471	89	25	44
	Hours	1,424,028	215,484	401,445	101,025	35,958	83,734
Multi-Eng: Turbine	Aircraft	694	80	119	6	14	40
	Hours	353,469	47,192	95,409	6,046	20,475	74,005
Turbine: Total	Aircraft	4,470	439	590	95	39	83
	Hours	1,777,497	262,677	496,854	107,071	56,433	157,740
Rotorcraft: Total	Aircraft	7,150	526	679	113	39	83
	Hours	2,308,346	315,268	569,030	127,627	56,433	157,740

		Estimate of	NUMBER OF AIRC	NUMBER OF AIRCRAFT AND TOTAL HOURS FLOWN IN EACH FLIGHT HOURS RANGE	OURS FLOWN IN E	ACH FLIGHT HOURS	RANGE
AIRCRAFT TYPE		Number Active & Hours Flown	501 - 700 Hours	701 - 1000 Hours	1001-1300 Hours	1301 - 1600 Hours	Over 1600 Hours
	1						
Other Aircraft							
Gliders	Aircraft	2,041	10	0	0	0	0
	Hours	157,384	6,200	0	0	0	0
Lighter-than-air	Aircraft	4,660	0	0	0	12	39
	Hours	216,787	0	0	0	16,907	65,578
Other aircraft: Total	Aircraft	002'9	10	0	0	12	39
	Hours	374,171	6,200	0	0	16,907	65,578
Experimental							
Amateur:	Aircraft	16,739	0	80	0	0	8
	Hours	906,001	0	8,032	0	0	16,743
Exhibition:	Aircraft	1,973	0	O	0	0	0
	Hours	114,105	0	7,352	0	0	0
Other:	Aircraft	1,694	86	38	0	0	9
	Hours	286,700	52,653	31,640	0	0	12,516
Experimental: Total	Aircraft	20,407	86	55	0	0	14
	Hours	1,306,805	52,653	47,024	0	0	29,259
Total All Aircraft	Aircraft	217,533	5,036	3,655	975	193	999
		070 040	100 000 0	2 400 604	1 111 054	240 000	4 040 000

CHAPTER III

PRIMARY AND ACTUAL USE

OF AIRCRAFT BY PRIMARY USE	EXCLUDES COMMUTER AIRCRAFT"
2000 GENERAL AVIATION AND AIR TAXI NUMBER OF AIRCRAFT BY PRIMARY USE	BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT: EXCLUDES COMMUTER AIRCRAF

Table 3.1

PRIMARY USE

Fixed Wing	AIRCRAFT TYPE	Total Active F	Total Active Per-sonal	Instruc- tional	Busi- ness	Cor- porate	Air Taxi T	Air Air Sight Taxi Tours*** See***	Sight See***	Sight Aerial Aerial Aerial see*** Obs Apps Other	Aerial Apps		External Medi- Load cal	Medi- cal	Other
S 42.147 31,443 4,470 1,448 40 35 43 121 768 3,094 177 0 18 2.6 3.3 3 3.4 3.4 3.4 3.4 3.2 3.6 4 3.4 3.6 3.7 4 4 2 2.5 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3	Fixed Wing														
\$\begin{array}{c ccccccccccccccccccccccccccccccccccc	Fixed Wing - Piston														
\$\begin{array}{c ccccccccccccccccccccccccccccccccccc	1 Eng: 1-3 Seats														
S 107275 80,082 7,767 15,377 598 515 38 83 2,073 42 96 0 119 2.1 2.2 2.3 2.3 2.1 2.0 2.7 1.8 2.4 2.8 2.1 2.4 2.9 2.4 2.9 2.4 2.9 2.3 2.4 2.9 2.9 2.7 2.4 2.4 2.9 2.3 2.4 2.9 2.9 2.9 2.7 2.4 2.4 2.9 2.3 2.4 2.9 2.9 2.9 2.7 2.4 2.4 2.9 2.3 2.4 2.9 2.9 2.9 2.7 2.4 2.4 2.9 2.9 2.9 2.9 2.9 2.7 2.4 2.4 2.9 2.9 2.9 2.9 2.9 2.9 2.7 2.4 2.4 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9	Est. Active	42,147	31,443	4,470	1,448	9 9	32	64 2	121	768	3,094				489
149,422 111,525 12,237 16,826 638 550 81 204 2,840 3,136 273 0 138 140,79 7,558 765 4,059 668 511 0 0 2.9 2.7 2.4 2.8 2.3 2.4 2.9 2.9 2.1 2.9 2.1 2.9 2.1 2.9 2.4 2.9 2.9 2.4 2.9 2.9 2.4 2.9	% Std. Error Est. % Active	2.6 62.7		3.4	3.4	4 2	3.2	3.6	4	3.4 4	3.6			4	9
107,275 80,082 7,767 15,377 598 515 38 83 2,073 42 96 0 119 149,422 111,525 12,237 16,826 638 550 81 204 2,84 2,3 2,3 2,4 149,422 111,525 12,237 16,826 658 511 0 0 326 12 111 0 0 77.5 2.7 2.6 3.0 2.9 2.7 2.4 2.8 2.3 2.4 2.9 14,079 7,558 765 4,059 668 511 0 0 326 12 111 0 0 1,7 2.0 2.1 1.9 1.9 2.0 3.4 2.0 2.9 2.7 2.4 2.6 1,7 2.0 2.1 1.9 1.9 2.0 3.4 2.0 2.9 2.2 2.9 1,8 3.0 1,034 5,904 1,714 1,492 41 21 415 23 215 0 81 1,7 4,7 2.8 2.8 2.9 2.042 122 236 3,174 530 0 219 170,513 12,1471 13,271 22,740 2,352 2,042 2.5 2.1 2.7 2.2 2.2 2.9 1,9 2.9 2.9 2.9 2.1 2.7 2.2 2.9 2.1 2.7 2.9 1,9 2.9 2.9 2.9 2.1 2.7 2.2 2.9 1,0 2.9 2.9 2.9 2.9 2.9 2.9 2.9 1,0 2.9 2.9 2.9 2.9 2.9 2.9 1,0 2.9 2.9 2.9 2.9 2.9 1,0 2.9 2.9 2.9 2.9 2.9 1,0 2.9 2.9 2.9 2.9 2.9 1,0 2.9 2.9 2.9 2.9 1,0 2.9 2.9 2.9 2.9 1,0 2.9 2.9 2.9 1,0 2.9 2.9 2.9 2.9 1,0 2.9 2.9 2.9 1,0 2.9 2.9 2.9 1,0 2.9 2.9 1,0 2.9 2.9 1,0 2.9 2.9 1,0 2.9 2.9 1,0 2.9 2.9 1,0 2.9 2.9 1,0 2.9 2.9 2,0 2.9 2.9 3,0 2.9 3,0 2.9 4,0 2.9 2.9 4,0 2.9 2.9 4,0 2.9 2.9 4,0 2.9 2.9 4,0 2.9 2.9 4,0 2.9 4,0 2.9 2.9 4,0 2.9 2.9 4,0 2.9 2.9 4,0 2.9 2.9 4,0 2.9 2.9 4,0 2.9 2.9 4,0 2.9 5,0 2.9	1 Eng: 4+ Seats														
85. 12. 2. 2.3 2.3 2.1 2.0 2.7 1.8 2.4 2.8 2.1 2.4 2.4 2.4 2.8 2.3 2.4 2.9 2.7 2.4 2.4 2.4 2.4 2.8 2.3 2.4 2.9 2.7 2.4 2.4 2.4 2.4 2.4 2.8 2.3 2.4 2.9 2.7 2.4 2.4 2.4 2.6 2.9 2.7 2.4 2.4 2.4 2.6 2.9 2.7 2.4 2.4 2.6 2.9 2.7 2.4 2.9 2.9 2.7 2.9 2.9 2.7 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9	Est. Active	107,275	80,082		15,377	298	515	88			42				
149,422 111,525 12,237 16,826 638 550 81 204 2,840 3,136 273 0 138 77.5 2.6 3.0 2.9 2.7 2.4 2.4 2.8 2.3 2.4 2.8 2.3 2.4 2.9 2.9 2.2 2.5 2.5 2.5 2.4 2.4 2.6 2.0 3.4 2.0 3.6 11 104 0 81 1.7 20,951 9,901 1,034 5,904 1,714 1,492 2.0 2.1 3.3 2.4 2.0 2.1 2.3 2.4 2.2 2.0 2.1 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	% Std. Error Est. % Active	2.1 85.5	2.2	2.3	2.3	2.1	2.0	2.7			2.8			2.4	
149,422 111,525 12,237 16,826 638 550 61 204 2,84 3,136 273 0 138 14,079 7,558 765 4,059 668 511 0 0 326 12 111 0 0 0 0 0 0 0 0	1 Engine: Total														
S 6,873 2,344 269 1,845 1,046 981 41 21 89 11 104 0 81 1.9 80.6 81.5 2.0 2.1 1.9 80.6 81.5 81.7 2.0 2.1 1.9 1.04 1,492 41 21 415 23 215 0 81 81.5 81.5 2.0 2.1 1.3 81.5 81.5 81.5 81.5 81.5 81.5 81.5 81.5	Est. Active	149,422		12,237	16,826	638	220	19	204					•	
14,079 7,558 765 4,059 668 511 0 0 326 12 111 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	% Std. Error	2.3		2.6	3.0	5.9	2.7	2.4	2.4		2.3			2.9	
S	Est. % Active	77.5													
S 6,873 2,344 269 1,845 1,046 981 41 21 89 11 104 0 81 1.7 2.0 2.1 1.9 1.9 2.0 3.4 2.0 2.0 3.4 2.0 1.9 2.0 3.4 2.0 3.4 2.0 2.1 1.9 1.9 2.0 3.4 2.0 2.1 1.9 1.9 2.0 3.4 2.0 2.1 2.2 2.1 1.9 1.9 2.0 3.4 2.0 2.1 415 23 215 0 81 1.0 1.0 1.0 1.7 4.7 2.2 2.2 2.0 2.1 3.3 2.6 2.4 2.2 2.0 4.1 2.1 2.3 3.8 2.6 2.8 2.6 2.8 2.5 2.1 2.7 2.2 2.2 2.0 2.1 2.7 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2	2 Eng: 1-6 Seats	070	7 550	100	000	999	5	•	•	306	5				
S 6,873 2,344 269 1,845 1,046 981 41 21 89 11 104 0 81 1.9 20,351 9,901 1,034 5,904 1,714 1,492 41 21 415 23 215 0 81 2.9 81.5 140 45 0 11 0 0 0 12 0 15 42 0 0 11 177 4.7 2.8 2.740 2,352 2,042 122 236 3,255 3,174 530 0 219 2.3 3 2.6 2.8 2.6 2.8 2.8 2.5 2.1 2.7 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.3 3.8 78 170,513 121,471 13,271 22,740 2,352 2,042 122 236 3,255 3,174 530 0 219 2.3 2.8 78	Est. Active	6,0,41	000,	9 6	5,	3 3	5 6	•	•	3 0	1				
8 6,873 2,344 269 1,845 1,046 981 41 21 89 11 104 0 81 80.6 80.6 80.6 81.7 2.0 2.1 1.9 1.9 2.0 3.4 2.0 2.2 1.9 80.6 81.5 81.5 81.5 81.5 81.5 81.5 81.5 81.5	% Std. Error Est. % Active	82 83	2.5	2.5	4.	V.4	Z.0			6.3		ţ			
80.6 90.6 1.7 2.0 2.1 1.9 1.9 2.0 3.4 2.0 2.0 2.4 2.0 1.9 80.6 20,951 9,901 1,034 5,904 1,714 1,492 41 21 415 23 215 0 81 81.5 140 45 0 11 0 0 0 12 0 15 42 0 0 0 1 45.5 170,513 121,471 13,271 22,740 2,35 2,042 122 236 3,255 3,174 530 0 219 784 2.5 2.3 2.4 2.5 2.9															
20,951 9,901 1,034 5,904 1,714 1,492 41 21 415 23 215 0 81 22 1.9 81.5 1.0 2.0 2.1 2.2 1.9 81.5 1.0 2.0 2.1 2.2 1.9 1.0 2.0 2.1 2.2 2.0 2.1 2.0 2.1 2.2 2.0 2.1 2.0 2.1 2.2 2.2 2.2 2.0 2.1 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.3 2.4 2.2 2.2 2.3 2.4 2.2 2.3 2.4 2.2 2.3 3.8 2.6 2.8 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.3 3.8 7.8 7.8 7.8 2.6 2.8 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.2 2.4 2.5 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.5 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.5 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.5 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.5 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.5 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.5 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.4 2.5 2.2 2.2 2.2 2.4 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.4 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.4 2.4 2.4 2.4 2.4	2 Eng: 7+ Seats	0.00		8	77	970	9	ŧ		8	;	5			
1.7 2.0 2.1 1.9 1.9 2.0 3.4 2.0 2.2 1.9 80.6 80.6 2.0 2.3 2.4 2.2 1.9 81.5 2.0 2.1 3.3 2.6 2.4 2.2 1.9 81.5 81.5 81.5 81.5 81.5 81.5 81.5 81.5	Est. Active	6,8/3		203	1,845	0,040	200	- ;		0 0	=	2 6			
20,951 9,901 1,034 5,904 1,714 1,492 41 21 415 23 215 0 81 2.0 2.0 2.3 2.4 2.2 1.9 81.5 2.0 2.1 3.3 2.6 2.4 2.2 1.9 1.9 140 45 0 11 0 0 0 12 0 15 42 0 0 1.7 47.5 2.8 2.4 2.5 2.042 122 236 3,255 3,174 530 0 219 2.3 2.8 2.8 2.8 2.4 2.5 2.1 2.7 2.2 2.2 2.4 2.5 2.1 2.7 2.2 2.2 2.4 2.5 2.4 2.5 2.1 2.7 2.2 2.2 2.4 2.5 2.4 2.5 2.1 2.7 2.2 2.2 2.4 2.5 2.4 2.5 2.4 2.5 2.1 2.7 2.2 2.2 2.4 2.5 2.4 2.5 2.4 2.5 2.1 2.7 2.2 2.2 2.4 2.5 2.4 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.4 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.4 2.4 2.5 2.4 2.5 2.4 2.4 2.5 2.4 2.4 2.5 2.4 2.5 2.4 2.4 2.5 2.4 2.5 2.4 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.4 2.5 2.4 2.4 2.5	% Std. Error Est. % Active	1.7		2.7	<u>.</u> Di	9	7.0	υ, 4.		2.0		7.		<u>-</u>	
20,951 9,901 1,034 5,904 1,714 1,492 41 21 415 23 215 0 81 81.5 140 45 0 11 0 0 0 12 0 15 42 0 0 1.9 1.3 45.5 170,513 121,471 13,271 22,740 2,352 2,042 122 236 3,255 3,174 530 0 219 78 78	2 Engine: Total							;		3					
2.0 2.3 2.4 2.2 2.0 2.1 3.3 2.0 2.4 2.2 1.3 181.5 1.3 2.0 2.3 2.4 2.2 1.3 181.5 1.7 4.7 2.8 2.8 2.042 122 236 3,255 3,174 530 0 219 2.3 2.8 2.6 2.8 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.5 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.2 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1	Est. Active	20,951	9,901	1,034	5,904	1,714	1,492	4 5		415					
140 45 0 11 0 0 0 12 0 15 42 0 0 0 1.7 4.7 2.8 45.5 174 13,271 22,740 2,352 2,042 122 236 3,255 3,174 530 0 219 2.3 2.8 2.8 2.8 2.8 2.8 2.8 2.5 2.1 2.7 2.2 2.2 2.2 2.8 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.2 2.2 2.2 2.4 2.4 2.5 2.2 2.2 2.2 2.2 2.4 2.4 2.5 2.2 2.2 2.2 2.2 2.4 2.4 2.5 2.2 2.2 2.2 2.2 2.4 2.4 2.5 2.2 2.2 2.2 2.4 2.4 2.5 2.2 2.2 2.2 2.2 2.4 2.4 2.5 2.2 2.2 2.2 2.2 2.4 2.4 2.5 2.2 2.2 2.2 2.2 2.4 2.4 2.5 2.2 2.2 2.2 2.2 2.2 2.4 2.4 2.5 2.2 2.2 2.2 2.2 2.2 2.4 2.4 2.5 2.2 2.2 2.2 2.2 2.2 2.4 2.4 2.5 2.2 2.2 2.2 2.2 2.2 2.4 2.4 2.5 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2	% Std. Error Est. % Active	2.0 81.5	8.3	2.4	2.2	7.0	7.7	5.5		2.0				<u>.</u>	
140 45 0 11 0 0 12 0 15 42 0 0 1.7 4.7 2.8 2.8 2.9 2.3 3.8 45.5 2.5 2.5 2.042 122 2.36 3,255 3,174 530 0 219 2.3 2.6 2.6 2.8 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 78 2.6 2.6 2.8 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4	Piston: Other														
1.7 4.7 2.8 2.9 2.3 3.8 45.5 170,513 121,471 13,271 22,740 2,352 2,042 122 236 3,255 3,174 530 0 219 2.3 2.6 2.8 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 78	Est. Active	140	45	0	Ξ	0	0	0			15				
45.5 170,513 121,471 13,271 22,740 2,352 2,042 122 236 3,255 3,174 530 0 219 2.3 2.6 2.8 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 78	% Std. Error	1.7	4.7		2.8				2.9		2.3				9
170,513 121,471 13,271 22,740 2,352 2,042 122 236 3,255 3,174 530 0 219 2.3 2.6 2.8 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 78	Est. % Active	45.5													
170,513 121,471 13,271 22,740 2,352 2,042 122 236 3,255 3,174 530 0 219 2.3 2.6 2.6 2.8 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 78	Piston: Total														
2.3 2.6 2.6 2.8 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.5 2.1 2.7 2.2 2.2 2.4 2.4 2.5 2.1 2.7 2.7 2.2 2.2 2.4 2.4 2.5 2.4 2.5 2.1 2.7 2.7 2.2 2.2 2.4 2.4 2.5 2.1 2.7 2.7 2.2 2.2 2.4 2.4 2.5 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7	Est. Active	170,513		13,271	22,740	2,352		122			3,174				
•	% Std. Error	2.3		2.6		2.4		2.5						2.4	
	Est. % Active	78													

					PA	PRIMARY USE	USE							
AIRCRAFT TYPE	Total Active Per-sonal	sonal	Instruc- tional	Busi- ness	Cor- porate	Air	Air Air Sight Taxi Tours*** See***		Aerial Obs		Aerial Aerial Apps Other	External Medi- Load cal	Medi:	Other
Fixed Wing - Turboprop														
1 Engine: Total														
Est. Active	678	4 5	0	8;	15	105	0	0	17	365	18	0	6	6
Est. % Active	85.6	ž.		3	=	0.			-	8 .				
2 Eng: 1-12 Seats														
Est. Active	3,862	474	21	827	2,002	364	0	4	19	0	61	0	99	21
% Std. Error Est. % Active	0.8 93.5	6.0	1.2	6.0	6.0	0.9			Ξ:		1.2		9.0	1.2
5 Eng. 13. Conte														
Est. Adive	1 178	ľ	c	210	814	67	•	•	c	c	2	•	•	u
% Std Fron	17	5	0	2 -	5 0	3 6	>	>	•	>	5	>	•	n
Est. % Active	87.2		3	2	9	3								
2 Engine: Total														
Est. Active	5,040	479	21	1,046	2,831	431	0	4	19	0	116	0	99	56
% Std. Error	1.0	1.1	1.4	-	1.0	6.0			5.3		9.1		0.7	1.
Est. % Active	91.9													
Turboprop: Other														
Est. Active	45	0	0	0	0	0	0	0	32	2	6	0	0	_
% Std. Error	5.0								6.2		2.5			
Est. % Active	46.0													
Turboprop: Total														
Est. Active	5,762	520	21	1,145	2,831	536	0	×	69	367	143	0	26	37
% Std. Error	1.0	Ξ	1.5	1.2	-	1.0			1.2	0.8	1.2		8	-
Est 9, Activo											!		9	•

2000 GENERAL AVIATION AND AIR TAXI NUMBER OF AIRCRAFT BY PRIMARY USE	RY AIRCBAFT TYPE "INCLIDES AIR TAXI AIRCBAFT: EXCLUDES COMMUTER AIRCRAFT"

AIRCRAFT TYPE Fixed Wing - Turbojet 2 Engine Turbojet Est. Active % Std. Error Est. % Active					מכט זראשורד		į							
Fixed Wing - Turbojet 2 Engine Turbojet Est. Active % Std. Error Est. % Active	Total Active Per-sonal	i .	Instruc- tional	Busi- ness	Cor- porate	Air Taxi	Air Tours***	Sight See***	Aerial Obs	Aerial Aerial Apps Other	Aerial Other	External Medi- Load cal	Medi- cal	Other
2 Engine Turbojet Est. Active % Std. Error Est. % Active														
st. Active	200	496	88	441	4 529	638	c	0	2	0	0	0	24	33
	1.2	1.3	3 6.	1.3	1.3	1.3	•	•	i		•		1.5	1.7
Turboiot: Other														
rubojet. Ourer Est. Active	786	3	0	52	548	Ξ	0	0	0	170	0	0	0	0
% Std. Error Est. % Active	1.9 79.6	2.1		2.7	2.1					ກ				
Turbojet: Total	1	903	ç	466	6.078	940	c	c	5	170	c	c		
Est. Active % Std. Error Est. % Active	1.3	1.4	8 6.	4.4	4.1	4.	•	•	i	86.	1		1.6	1.9
Fixed Wing: Total	183.276 1	122.517	13.326	24,351	10,260	3,227	122	241	3,346	3,711	673	0	318	1,153
% Std. Error Est. % Active		2.6				2.2	3.6	0	2.6	0	2.1		£.	
Rotorcraft														
Piston	0 680	1 024	501	141	9	24	30						0	
Std. Error Std. Error Est. % Active	2.3	2.9	3.5	2.8	3.2	3.4	3.8	က	3.4	3.2	2.8	3.8		3.2
1 Eng: Turbine	277.0	5	900	470	360	345	136							
est. Active % Std. Error Est. % Active	78.3	4.8	1.7	1.7	1.8	1.8	1.6	1.7	1.6	1.7	1.7	6.1	1.9	2.1
Multi-Eng: Turbine	76	ď	ď	ç		Ľ	c	c	ď	æ	5			5
est. Active % Std. Error Est. % Active	2.1 65.7	3.1		5 4 5 5 5	2.7	2.4						3.6	2.7	
Turbine: Total Fet Active	4.470	239	134	201		400					•		27	
% Std. Error Est. % Active	1.6	1.9	6.	1.9	9:1	1.9	1.7	1.8	1.7	1.8				2.3
Rotorcraft: Total	450	1 262		343					1 691					211
ESt. Active % Std. Error Est % Active	0.1 9.6 9.6	2.3	2.4	2.2	2.3	2.4	2.2	2.2		2.4	2.2	2.6	2.4	
ESI: /6 ACIIVO	2													

2000 GENERAL AVIATION AND AIR TAXI NUMBER OF AIRCRAFT BY PRIMARY USE BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"	
Table 3.1	

AIRCRAFT TYPE	Total	Total Active Per-sonal	Instruc- tional	Busi-	Cor- porate		Air Air Sight Taxi Tours*** See***	Sight See***	Aerial Obs		Aerial Other	Aerial Aerial External Medi- Apps Other Load cal	Medi	Other
Other Aircraft														
Gliders														
Est. Active	2,041	-	248	13	0	0	80	18	0	0	0	0	0	Ñ
% Sig. Error Est. % Active	2.2 67.1	2.7	2.7					3.5						3.9
Lighter-than-air														
Est. Active	4 660	3 770	197	4	•		,	9	•	•	•	•	•	- 3
% Std. Error	2.1		· "		>	>	- 0	999	>	0	0	0	0	182
Est. % Active	9.99		•				<u>.</u>	,						Ň
Other aircraft: Total														
Est. Active	6,700		434	48	0	0	25	516	O	C	C	0	c	204
% Std. Error	2.1	2.7	2.8	3.6	•		? ~	3 6	•	•	•	•	>	5 0
Est. % Active	66.7						1	5						,
Experimental														
Amateur:														
Est. Active	16,739	16,181	331	212	80	0	0	0	œ	C	c	c	c	-
% Std. Error	5.9		8.4	7.2			•	•))	•	•	>	•
Est. % Active	52.3													
Exhibition:														
Est Active	1 072		•	2	•	•	•	•	•	•	•			
0 Ctd	200	-	>	S	0	0	0	0	0	0	0	0	0	129
Est. % Active	70.3	۲.		m m										2.3
Other:														
Est. Active	1,694	912	99	222	157	35	9	g	48	74	96	4	¥	8
% Std. Error	1.6	2	2.2	~	0	00	•	•	9 0		9 0	2 6	;	3 9
Est. % Active	74.3			ı	I	1			2	3	3	3		•
Evnerimental: Total														
CAPETITION LOCAL	100	0.00												
Est. Active	20,407	018,81	397	458	165	32	9	9	26	71	56	13	4	220
solu. Error Est. % Active	55	9.0	6.2	4 .	3.6	4			3.3	3.5	4.2	4.1	3.4	3.6
Total All Aircraft														
Est. Active	217,533	148,192 14,883 25,169 11,003 3,686	4,883	25,169	1,003	3,686	333	881	5.093 4.294 1.022	294 1	022	234	020	1 787
% Std. Error	2.4	2.9	2.8	e	25	2.4	80		2.4	0		,	3	5
					9								•	

Note: Row and column summations may differ from printed totals due to estimation procedures.

* Percent standard error of 100% or greater.

* Includes sightseeing performed under 14 CFR 91: General Operating and Flight Rules.

** Includes air tours performed under 14 CFR 135: Air Taxi Operators and Commercial Operators.

						ACT	ACTUAL USE							
AIRCRAFT TYPE	Total	Perso- nal	Instruc- tional	Busi- ness	Corp- orate	Air Taxi	Air Air Taxi Tours***	Sight See**	Aerial Obs	Aerial Apps	Aerial Other	Exter- nal	Medi- cal	Other
Fixed Wing														
Fixed Wing - Piston														
1 Eng: 1-3 Seats Est. Total Hours % Std. Error	5,323,737 3.6	2,245,914 1,532,244 5.4 8	1,532,244 8	185,074 12.7	6,473 60.9	8,564 79.6	13,074	36,074 34.5	198,464 22	949,398 9.4	31,615 34.1	1,365	3,809	111,669
1 Eng: 4+ Seats Est. Total Hours % Std. Error	13,474,643	6,882,776 2	3,120,517 2,136,108 7 4.4	2,136,108	112,817 22.3	246,086	24,788 41.5	63,047	606,305	8,260 37.8	50,426 47.9	1,749 59.8	35,048 20.2	186,716 20.9
1 Engine: Total Est. Total Hours % Std. Error	18,798,380 1.9	9,128,691	4,652,761	2,321,182 3.8	119,290 19.1	254,650 23.4	37,862 36.5	99,120 18.5	804,769	957,658 10.6	82,042 30	3,114	38,857 17.3	298,384 15
2 Eng: 1-6 Seats Est. Total Hours % Std. Error	1,978,265	698,289 5.5	272,107 19	547,119 7.3	147,551 21.7	159,844 27	559 96.3	4,206 88.4	100,976 30.3	4,843 124.5	21,766 52.6	575 85.5	2,910 64	17,521 38.4
2 Eng: 7+ Seats Est. Total Hours % Std. Error	1,393,819 4.5	269,088 8.4	90,672 28.5	268,179 8.5	263,803 12.2	364,221 13.3	50,012 59.9	6,683	24,740 39.8	4,505 78.9	9,959 39.8	56 70.8	29,987 43.9	11,914 34.7
2 Engine: Total Est. Total Hours % Std. Error	3,372,084 3.1	967,377 4.5	362,779 15.3	815,299 5.5	411,354	524,065 13.5	50,571 70.5	10,888	125,716 23.7	9,348 73.3	31,724 35.5	631	32,897 47.9	29,435 26.4
Piston: Other Est. Total Hours % Std. Error	28,469 38.5	2,922 29.7	285 35.7	1,301	0	0 126.7	0	1,795	54 123.7	14,752	5,474	0	0	1,886 59.1
Piston: Total Est. Total Hours % Std. Error	22,198,933 1.6	10,098,989	5,015,825	3,137,782	530,644	778,715 12.2	88,432 44.6	111,804	930,539	981,759 119,240 10.6 23.1	119,240 23.1	3,745 31.4	71,753 24.6	329,705 13.7

Table 3.2			200 BY AIR	O GENERA	AL AVIATION	2000 GENERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN BY ACTUAL USE BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"	TAXI TOTA	IL HOURS FT; EXCLL	FLOWN B	Y ACTUAL MUTER AIF	USE RCRAFT"			
						AC	ACTUAL USE							
AIRCRAFT TYPE	Total	Perso- nai	Instruc- tional	Busi- ness	Corp- orate	Air Taxi	Air Air Taxi Tours***	Sight See**	Aerial Obs	Aerial Apps	Aerial Other	Exter-	Medi- cal	Other
Fixed Wing - Turboprop														
1 Engine: Total Est. Total Hours % Std. Error	278,360 5.6	9,172 30.6	2,910 33.8	20,936 23	5,200 58.9	60,587	0	7.67	2,211	162,589	5,949 76.7	186 99.7	5,592 83.6	2,957 82.2
2 Eng: 1-12 Seats Est. Total Hours % Std. Error	1,045,003	89,212 9.6	9,275 23.2	135,605 9.5	572,175 6	166,929 21	10 151.9	1,652	12,401 68.4	39	19,120 42.7	10 151.9	29,548 37.9	9,028
2 Eng: 13+ Seats Est. Total Hours % Std. Error	682,375 9.1	13,827 19.9	7,463	11,528 25.2	423,408 9.4	179,747 15.6	5,271 53.4	0	154 53.4	0	14,862 14	0	0	26,115 32.2
2 Engine: Total Est. Total Hours % Std. Error	1,727,378	103,039	16,738 22.7	147,133 9.7	995,583 6.2	346,676 20.1	5,281	1,652	1,255	39	33,982 40	163.2	29,548 40.8	35,143 35
Turboprop: Other Est. Total Hours % Std. Error	25,657 56.4	0	0	5	27 173.2	0	0	0	21,490 70.9	792 153	3,067	0	0	276 171
Turboprop: Total Est. Total Hours % Std. Error	2,031,394	112,211 9.7	19,648 19.2	168,074	1,000,810	407,263 16.8	5,281 15.3	1,722	36,256 49.3	163,419 17.8	42,998 34.2	196 123.6	35,140 36.5	38,376 31.6

Table 3.2			200 BY AIRC	0 GENERA RAFT TYP	2000 GENERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN BY ACTUAL USE BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"	I AND AIR T ES AIR TAX	AXI TOTA I AIRCRAI	L HOURS FT; EXCLU	FLOWN BY	ACTUAL L	JSE CRAFT"			
						AC	ACTUAL USE							
AIRCRAFT TYPE	Total	Perso- nal	Instruc- tional	Busi- ness	Corp- orate	Air Taxi	Air Tours***	Sight See**	Aerial Obs	Aerial Apps	Aerial Other	Exter- nal	Medi- cal	Other
Fixed Wing - Turbojet														
2 Engine Turbojet Est. Total Hours % Std. Error	2,338,205 3.5	187,073 19.6	7,154 35.7	124,251 22.4	124,251 1,682,777 22.4 4.5	306,290 17.8	0	1,195 94.9	5,526 87.6	0	75 77.2	741	18,407	4,715 46.2
Turbojet: Other Est. Total Hours % Std. Error	417,005	10,892 42.3	438 83.9	26,127 110.5	295,284 19.7	6,621 102.6	0	0	0	77,506 37.9	0	0	82 109.1	56 110.6
Turbojet: Total Est. Total Hours % Std. Error	2,755,210 3.8	197,965 18.6	7,591 33.9	150,378 26.8	1,978,061	312,911 17.5	0	1,195 94.6	5,526 87.4	77,506 40.9	75	741 73.9	18,489 76.4	4,771 45.5
Fixed Wing: Total Est. Total Hours % Std. Error	26,985,537 1.5	10,409,165 1.8	5,043,064	3,456,234 3.2	3,509,515 5.5	1,498,889 9.6	93,713 20.7	114,721	972,321 10.7	1,222,684	162,313 20.7	4,682 28.9	125,382 23.9	372,792 12.8
Rotorcraft														
Piston Est. Total Hours % Std. Error	530,850 7.4	90,075 11.5	183,464 17.5	21,627 25.3	14,512 44.9	5,077 66.9	3,946 47.4	18,223 28.9	102,903 21.2	69,312 23.7	10,860	3,219 54.9	83 155.2	7,548 45.5
1 Eng: Turbine Est. Total Hours % Std. Error	1,424,029	20,514 20.1	45,888 23.4	35,862 49.4	106,159 21.2	161,904 16.9	119,751 28.7	25,456 40.8	526,492 9.3	90,668 25.2	46,912 19.6	71,873 27.3	133,815 22.4	38,737 29.9
Multi-Eng: Turbine Est. Total Hours % Std. Error	353,469 12.1	2,183	2,957 51.4	1,975	73,148 41.6	9,587 50	468 91.1	0	2,467	1,122 92.6	17,954 47.2	76,136 43.8	162,293 17.4	3,180 85.1
Turbine: Total Est. Total Hours % Std. Error	1,777,498	22,697 19.7	48,846 22.7	37,837 48.2	179,307 20	171,491 16.6	120,218 29.4	25,456 41.9	528,958 9.7	91,790 25.7	64,865 18.7	148,009 24.6	296,107 14.3	41,917 28.9
Rotocraft: Total Est. Total Hours % Std. Error	2,308,347	112,772 10.1	232,310 14.1	59,464 33.5	193,819 20	176,568	176,568 124,165 17.4 30.2	43,679	631,861 9.3	161,102 18.1	75,725 18.2	75,725 151,227 18.2 25.6	296,191 15.5	49,465 26.7

2000 GENERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN BY ACTUAL USE	BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"
Table 3.2	

						₹.	ACTUAL USE	ĮŲ.						
AIRCRAFT TYPE	Total	Perso- nal	Instruc- tional	Business	Corp- orate		Air Air Taxi Tours***	Sight See**	Aerial Obs	Aerial Apps	l Aerial s Other	Exter-	Medi- cal	Other
Other Aircraft														
Gliders Est. Total Hours % Std. Error	157,38 4	100,848	41,841 28	2,535 81.9	0	0	1,498	7,733	97 105.6	120.4	0	0	0	2,767
Lighter-than-air Est. Total Hours % Std. Error	216,787 19,7	93,935	7,567 20.1	1,757	2,069	3 121.8	609	31,718 16.3	188 51.5	149.1	149.1	0	3 75.9	78,938 50.5
Other aircraft: Total Est. Total Hours % Std. Error	374,171 12.3	194,783	49,408 24.3	4,291 64.7	2,069 79.6	3 122.3	2,107	39,451 16.1	286 49.3	66 118.5	149.7	0	3 76.2	81,705 49.2
Experimental														
Amateur: Est. Total Hours % Std. Error	906,001 8.2	832,129 8.5	31,143 57.3	39,206 39.5	436 164.1	208	0	46 149.8	1,114	263 100.7	351 75.2	263 100.7	6 296.6	835 87.3
Exhibition: Est. Total Hours % Std. Error	114,105	99,732	1,047	3,410 51.4	0	2 97.7	0	60 166.5	143	0	0	0	0	9,711
Other: Est. Total Hours % Std. Error	286,700 10.2	62,288 12.6	17,859 37.2	41,348 22.4	59,544 24	18,813 55.8	4,425 127.5	409 126.6	14,972 54.1	17,228	6,066	15,253 100.7	20,605	7,891
Experimental: Total Est. Total Hours % Std. Error	1,306,806	994,149 6.5	50,049 41.5	83,964 29.6	59,980 54.5	19,023	4,425 278.2	515 222.3	16,230	17,491	6,417	15,516 216.3	20,611	18,437
Total All Aircraft Est. Total Hours % Std. Error	30,974,861	11,710,869	5,374,831	3,603,953	3,765,383	1,694,483	224,410	198,366	1,620,698	1,401,343 244,456 9 16.2	244,456 16.2	171,426 34.8	442,187	522,399

Note: Row and column summations may differ from printed totals due to estimation procedures.

• Percent standard error of 100% or greater.

• Includes sightseeing performed under 14 CFR 91: General Operating and Flight Rules.

•• Includes air tours performed under 14 CFR 135: Air Taxi Operators and Commercial Operators.

Public Use Use Hours Percent Flown Standard Error	Rental Hours Flown	Hours Percent
	Hours	Percent
		Standard
95,708	13.4 366,531	9.9
179,483	12.3 785,770	5.6
275,191	1,152,301	4.1
36,488	6.0 95,999	15.3
35,752	9.4 72,439	13.1
72,240	6,4 168,438	10.3
1,481	5,7 1,151	64.7
348,911	7.8 1,321,890	3.8
3,721	002'9 2'00	28.7
38,567	5.7 31,651	15.5
12,268	9.5 2,338	63.0
50,834	4.7 33,989	16.0
3,738	6.6 1,209	65.7
58,293	2.8 41,898	13.8
13,364	5.3 46,834	17.1
1,995	1,196	95.8
15,359	2.8 48,029	16.8
422,564	7.0 1,411,818	3.6
	. 9 + + 0 . 8 + 8 + + 8 8 8 8	8.8 1,152,301 26.0 95,999 19.4 72,439 16.4 168,438 55.7 1,151 7.8 1,321,890 15.7 31,651 39.5 2,338 16.6 1,209 12.8 41,898 35.3 46,834 91.1 1,196 32.8 48,029 7.0 1,411,818

Table 3.3	2000 GENERAL AVIATION BY AIRCRAFT TYPE "INCLI	2000 GENERAL AVIATION AND AIR TAXI NUMBER OF AIRCRAFT BY PUBLIC USE AND RENTAL HOURS BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"	AIRCRAFT BY PUBLIC L	ISE AND RENTAL HOURS	
AIRCRAFT TYPE	Public Use	Use	Rental	Hours	
	Flown	Standard	Flown	Standard	
		Error		Error	
4					
Hotorcian					
Piston	13,950	29.1	41,301	15.7	
1 Eng: Turbine	157,342	5.9	26,790	0 17.8	

Rotorcraft				
Piston	13,950	29.1	41,301	15.7
1 Eng: Turbine	157,342	5.9	26,790	17.8
Multi-Eng: Turbine	11,882	30.2	3,494	59.0
Turbine: Total	169,224	6.1	30,284	17.3
Rotocraft: Total	183,174	6.7	71,585	11.5
Other Aircraft				
Gliders	3,185	65.5	28,602	19.4
Lighter-than-air	1,622	82.6	3,479	57.6
Other aircraft: Total	4,807	51.4	32,081	19.1
Experimental				
Amateur:	15,431	68.3	19,925	58.9
Exhibition:	643	145.3	387	89.7
Other:	7,695	35.3	7,584	33.9
Experimental: Total	23,768	45.0	27,896	40.3
Total All Aircraft	634,313	5.8	1,543,379	3.5

Note: Row and column summations may differ from printed totals due to estimation procedures.

* Percent standard error of 100% or greater.

* Public Use was asked as a separate question beginning in 2000

CHAPTER IV

FLYING CONDITIONS

Table 4.1 2000 GENERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN BY DAY/NIGHT BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

	DAY TOTAL	Į.	NIGHT TOTAL	<u></u>
AIRCRAFT TYPE	Hours	Percent Standard Error	Hours	Percent Standard Error
Fixed Wing				
Fixed Wing - Piston				
1 Eng: 1-3 Seats	4,882,140	3.5	441,597	9.5
1 Eng: 4+ Seats	11,755,139	2.2	1,719,504	5.0
1 Engine: Total	16,637,279	1.8	2,161,101	4.1
2 Eng: 1-6 Seats	1,623,837	3.9	354,428	7.2
2 Eng: 7+ Seats	1,153,912	4.6	239,906	7.6
2 Engine: Total	2,777,749	3.1	594,335	5.3
Piston: Other	26,532	40.0	1,937	36.2
Piston: Total	19,441,560	1.6	2,757,373	3.4

Table 4.1 2000 GENERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN BY DAY/NIGHT BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

	DAY TOTAL		NIGHT TOTAL	AL
AIRCRAFT TYPE	Hours	Percent Standard Error	Hours Flown	Percent Standard Error
Fixed Wing - Turboprop				
1 Engine: Total	237,634	5.6	40,725	19.0
2 Eng: 1-12 Seats	856,945	3.8	188,057	6.2
2 Eng: 13+ Seats	557,145	9.8	125,230	10.2
2 Engine: Total	1,414,090	4.3	313,288	5.4
Turboprop: Other	20,741	55.7	4,916	59.6
Turboprop: Total	1,672,465	3.7	358,929	5.3
Fixed Wing - Turbojet				
2 Engine Turbojet	1,828,375	3.7	509,830	5.4
Turbojet: Other	320,696	13.8	606'36	25.3
Turbojet: Total	2,149,071	3.8	606,140	6.1
Fixed Wing: Total	23,263,096	t.	3,722,442	3.0

Table 4.1 2000 GENERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN BY DAY/NIGHT BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

	DAY TOTAL	,,	NIGHT TOTAL	AL
AIRCRAFT TYPE	Hours	Percent Standard Error	Hours	Percent Standard Error
Rotorcraft			17.7	
Piston	472,709	7.3	58,140	25.8
1 Eng: Turbine	1,159,432	5.0	264,597	9.4
Multi-Eng: Turbine	279,372	15.1	74,096	14.0
Turbine: Total	1,438,804	4.9	338,694	8.0
Rotocraft: Total	1,911,513	4.4	396,834	8.2
Other Aircraft				
Gliders	156,884	10.0	500	75.8
Lighter-than-air	200,669	17.6	16,118	61.2
Other aircraft: Total	357,553	10.9	16,618	59.7

Table 4.1 2000 GENERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN BY DAY/NIGHT BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

	DAY TOTAL	Ť	NIGHT TOTAL	AL
AIRCRAFT TYPE	Hours	Percent Standard Error	Hours	Percent Standard Error
Experimental				
Amateur:	871,340	8.3	34,660	21.9
Exhibition:	112,835	10.6	1,270	31.3
Other:	236,790	10.5	49,910	17.8
Experimental: Total	1,220,965	7.1	85,841	25.4
Total All Aircraft	26,753,127	1.4	4,221,734	2.9

^{*} Percent Standard Error of 100% or greater.

Table 4.2 2000 GENERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN UNDER VMC CONDITIONS BY DAY/NIGHT BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

	VMC DAY	٨	VMC NIGHT	노	VMC TOTAL	lAL
AIRCRAFT TYPE	Hours	Percent Standard Error	Hours	Percent Standard Error	Hours	Percent Standard Error
Fixed Wing						
Fixed Wing - Piston						
1 Eng: 1-3 Seats	4,778,462	3.6	371,492	7.4	5,149,954	3.6
1 Eng: 4+ Seats	10,229,073	2.3	1,411,528	4.8	11,640,600	2.4
1 Engine: Total	15,007,535	1.9	1,783,020	3.8	16,790,554	1 .
2 Eng: 1-6 Seats	1,257,642	4.4	254,359	7.4	1,512,001	4.3
2 Eng: 7+ Seats	888,731	5.2	179,011	7.2	1,067,742	4.9
2 Engine: Total	2,146,373	3.5	433,370	5.3	2,579,743	3.3
Piston: Other	19,828	31.8	1,463	36.7	21,291	30.7
Piston: Total	17,173,735	1.7	2,217,853	3.2	19,391,589	1.7

Table 4.2 2000 GENERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN UNDER VMC CONDITIONS BY DAY/NIGHT BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

	VMC DAY	47	VMC NIGHT	ŦŦ	VMC TOTAL	ral
AIRCRAFT TYPE	Hours	Percent Standard Error	Hours	Percent Standard Error	Hours	Percent Standard Error
Fixed Wing - Turboprop						
1 Engine: Total	157,486	9.9	34,526	23.0	192,012	6.4
2 Eng: 1-12 Seats	610,063	4.6	134,371	7.0	744,435	4.4
2 Eng: 13+ Seats	509,248	11.9	81,303	10.4	590,551	11.1
2 Engine: Total	1,119,311	5.5	215,674	5.8	1,334,986	5.2
Turboprop: Other	13,866	7.17	2,318	65.4	16,184	7.07
Turboprop: Total	1,290,663	4.7	252,518	6.2	1,543,182	4.4
Fixed Wing - Turbojet						
2 Engine Turbojet	1,276,483	4.8	286,043	5.4	1,562,526	4.5
Turbojet: Other	200,377	16.5	57,030	26.6	257,406	17.4
Turbojet: Total	1,476,859	4.7	343,073	6.4	1,819,932	4.6
Fixed Wing: Total	19,941,258	1.6	2,813,445	2.8	22,754,703	1.6

Table 4.2 2000 GENERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN UNDER VMC CONDITIONS BY DAY/NIGHT BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

	VMC DAY	> :	VMC NIGHT	Ŧ	VMC TOTAL	ral
AIRCRAFT TYPE	Hours	Percent Standard Error	Hours	Percent Standard Error	Hours	Percent Standard Error
Rotorcraft						
Piston	467,299	7.3	56,347	26.5	523,646	7.4
1 Eng: Turbine	1,137,399	5.0	252,148	9.6	1,389,546	4.7
Multi-Eng: Turbine	222,625	16.8	65,565	15.7	288,190	13.7
Turbine: Total	1,360,023	5.0	317,713	8.3	1,677,736	4.5
Rotocraft: Total	1,827,323	4.4	374,060	8.5	2,201,382	4.2
Other Aircraft						
Gliders	156,756	10.0	392	68.6	157,148	10.0
Lighter-than-air	188,751	16.8	22,306	65.7	211,057	19.8
Other aircraft: Total	345,507	10.4	22,699	64.8	368,205	12.2

Table 4.2 2000 GENERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN UNDER VMC CONDITIONS BY DAY/NIGHT BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

	VMC DAY	>	VMC NIGHT	HT	VMC TOTAL	-AL
AIRCRAFT TYPE	Hours	Percent Standard Error	Hours	Percent Standard Error	Hours	Percent Standard Error
Experimental						
Amateur:	800,477	8.3	28,209	21.2	828,686	8.3
Exhibition:	98,048	10.3	1,334	31.3	99,382	10.3
Other:	198,765	11.9	36,372	17.8	235,137	11.2
Experimental: Total	1,097,289	7.3	65,915	24.2	1,163,204	7.4
Total All Aircraft	23,211,377	1.5	3,276,118	3.0	26,487,494	1.5

^{*} Percent Standard Error of 100% or greater.

Table 4.3 2000 GENERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN UNDER IMC CONDITIONS BY DAY/NIGHT BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

	IMC DAY	*	IMC NIGHT	늄	IMC TOTAL	AL
AIRCRAFT TYPE	Hours	Percent Standard Error	Hours	Percent Standard Error	Hours	Percent Standard Error
Fixed Wing						;
Fixed Wing - Piston						
1 Eng: 1-3 Seats	36,358	16.0	14,872	43.0	51,231	18.4
1 Eng: 4+ Seats	1,143,342	5.5	239,040	10.7	1,382,382	5.3
1 Engine: Total	1,179,700	4.8	253,913	9.4	1,433,613	4.7
2 Eng: 1-6 Seats	301,889	7.5	108,125	10.2	410,014	7.2
2 Eng: 7+ Seats	209,805	7.3	77,561	10.6	287,367	7.4
2 Engine: Total	511,694	5.4	185,686	7.5	697,380	5.3
Piston: Other	764	38.8	265	63.1	1,029	39.1
Piston: Total	1,692,158	3.8	439,864	6.4	2,132,022	3.7

Table 4.3 2000 GENERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN UNDER IMC CONDITIONS BY DAY/NIGHT BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

	IMC DAY	<u>}</u>	IMC NIGHT	Ŧ	IMC TOTAL	AL
AIRCRAFT TYPE	Hours Flown	Percent Standard Error	Hours	Percent Standard Error	Hours	Percent Standard Error
Fixed Wing - Turboprop						
1 Engine: Total	16,470	25.3	14,761	34.9	31,231	25.4
2 Eng: 1-12 Seats	185,350	6.1	87,508	7.5	272,859	5.5
2 Eng: 13+ Seats	49,834	16.4	29,636	25.6	79,470	17.4
2 Engine: Total	235,184	5.8	117,145	7.8	352,329	5.5
Turboprop: Other	3,669	63.6	2,205	0.69	5,874	64.5
Turboprop: Total	255,324	5.6	134,110	8.2	389,434	5.5
Fixed Wing - Turbojet						
2 Engine Turbojet	443,313	7.7	257,289	8.1	700,602	7.1
Turbojet: Other	56,205	19.6	40,131	25.2	96,336	20.6
Turbojet: Total	499,518	7.2	297,420	7.8	796,938	6.7
Fixed Wing: Total	2,446,999	3.3	871,395	5.1	3,318,394	3.3 3.3

Table 4.3 2000 GENERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN UNDER IMC CONDITIONS BY DAY/NIGHT BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

	IMC DAY	>	IMC NIGHT	노	IMC TOTAL	AL
AIRCRAFT TYPE	Hours	Percent Standard Error	Hours	Percent Standard Error	Hours	Percent Standard Error
Rotorcraft						
Piston	26	79.8	74	138.7	171	95.7
1 Eng: Turbine	7,776	68.9	7,990	67.1	15,766	68.0
Multi-Eng: Turbine	53,153	51.7	3,616	44.7	56,769	49.6
Turbine: Total	60,929	41.9	11,607	49.0	72,536	38.4
Rotocraft: Total	61,026	44.4	11,681	51.6	72,707	40.6
Other Aircraft						
Gliders	15	106.7	0		15	106.7
Lighter-than-air	610	115.2	116	61.4	726	100.3
Other aircraft: Total	625	112.8	116	61.7	742	7.86

Table 4.3 2000 GENERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN UNDER IMC CONDITIONS BY DAY/NIGHT BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

	IMC DAY	>	IMC NIGHT	토	IMC TOTAL	AL
AIRCRAFT TYPE	Hours Flown	Percent Standard Error	Hours	Percent Standard Error	Hours Flown	Percent Standard Error
Experimental						
Amateur:	20,561	38.2	5,861	56.4	26,422	36.9
Exhibition:	1,868	53.1	0		1,868	53.1
Other:	22,687	17.2	11,273	24.5	33,960	18.4
Experimental: Total	45,117	25.1	17,134	39.9	62,251	26.8
Total All Aircraft	2,553,767	3.6	900,326	5.1	3,454,093	3.5

^{*} Percent Standard Error of 100% or greater.

Table 4.4 2000 GENERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN BY DAY/NIGHT BY FAA REGION "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

	DAY TOTAL	٦b	NIGHT TOTAL	TAL
REGION	Hours	Percent Standard Error	Hours	Percent Standard Error
Alaskan	652,419	6.3	39,561	15.0
Central	1,439,092	4.6	205,842	6.4
Eastern	3,002,142	4.2	473,335	8.9
Great Lakes	4,393,643	3.7	756,162	7.2
New England	841,231	4.4	147,157	10.1
Northwest Mt.	2,767,568	4.7	296,625	9.0
Southern	4,905,939	3.7	909,891	7.5
Southwestern	4,520,758	4.0	626,379	8.7
Western-Pacific	4,230,334	4.1	736,782	9.1
Total	26,753,127	4:1	4,221,734	2.9

Note: Row and column summations may differ from printed totals due to estimation procedures.

* Percent Standard Error of 100% or greater.

Table 4.5 2000 GENERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN UNDER VMC CONDITIONS BY DAY/NIGHT BY FAA REGION "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

	VMC DAY		VMC NIGHT	TH:	VMC TOTAL	
REGION	Hours	Percent Standard Error	Hours	Percent Standard Error	Hours	Percent Standard Error
Alaskan	623,030	6.2	37,641	16.3	660,671	6.2
Central	1,256,089	4.8	168,442	7.0	1,424,532	4.8
Eastern	2,507,515	4.5	354,242	7.1	2,861,757	4.6
Great Lakes	3,785,431	4.0	566,355	6.9	4,351,786	4.0
New England	702,974	4.6	102,073	8.3	805,048	4.6
Northwest Mt.	2,472,645	4.8	236,855	8.3	2,709,500	4.7
Southern	4,070,683	3.8	723,617	8.5	4,794,300	3.9
Southwestern	3,916,341	4.3	526,150	8.0	4,442,491	4.4
Western-Pacific	3,876,668	4.5	560,742	8.9	4,437,410	4.5
Total	23,211,377	1.5	3,276,118	3.0	26,487,494	1.5

Note: Row and column summations may differ from printed totals due to estimation procedures.

^{*} Percent Standard Error of 100% or greater.

Table 4.6 2000 GENERAL AVIATION AND AIR TAXI TOTAL HOURS FLOWN UNDER IMC CONDITIONS BY DAY/NIGHT BY FAA REGION "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

	IMC DAY		IMC NIGHT	т т	IMC TOTAL	AL
REGION	Hours	Percent Standard Error	Hours Flown	Percent Standard Error	Hours Flown	Percent Standard Error
Alaskan	10,727	31.8	5,051	51.3	15,778	35.7
Central	125,755	0.6	40,886	11.3	166,641	8.7
Eastern	400,147	11.2	119,465	13.2	519,612	10.5
Great Lakes	447,917	9.9	186,505	10.4	634,422	7.1
New England	107,794	10.1	42,050	19.5	149,844	10.4
Northwest Mt.	186,367	13.8	50,684	19.9	237,051	13.4
Southern	593,210	8.7	219,571	11.7	812,781	8.7
Southwestern	404,477	11.9	119,172	16.7	523,649	11.0
Western-Pacific	277,375	9.5	116,940	18.9	394,315	10.0
Total	2,553,767	3.6	900,326	5.1	3,454,093	3.5

^{*} Percent Standard Error of 100% or greater.

4.7 2000 GENERAL AVIATION AND AIR TAXI ACTIVE AIRCRAFT AND TOTAL HOURS FLOWN BY FLIGHT PLAN BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT EXCLUDES COMMUTER AIRCRAFT"

		IFR FLIG	IFR FLIGHT PLANS			VFR FLIC	VFR FLIGHT PLANS	
AIRCRAFT TYPE	Number Active Aircraft	Percent Standard Error	Hours	Percent Standard Error	Number Active Aircraft	Percent Standard Error	Hours	Percent Standard Error
Fixed Wing								
Fixed Wing - Piston								
1 Eng: 1-3 Seats	25,157	4.4	297,984	7.1	39,894	2.8	4,432,346	3.9
1 Eng: 4+ Seats	70,293	4.5	4,270,084	3.3	83,386	3.6	6,650,450	3.4
1 Engine: Total	95,450	4.3	4,568,068	2.9	123,281	3.2	11,082,797	2.5
2 Eng: 1-6 Seats	12,892	2.7	1,081,298	5.3	8,120	4.9	475,027	9.7
2 Eng: 7+ Seats	6,323	2.1	870,923	5.5	3,966	3.8	325,631	12.6
2 Engine: Total	19,214	2.4	1,952,221	4.0	12,086	4.4	800,659	8.0
Piston: Other	91	2.4	11,333	40.9	100	2.2	15,707	39.4
Piston: Total	114,755	4.0	6,531,622	2.4	135,466	3.3	11,899,162	2.4

4.7 2000 GENERAL AVIATION AND AIR TAXI ACTIVE AIRCRAFT AND TOTAL HOURS FLOWN BY FLIGHT PLAN BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT EXCLUDES COMMUTER AIRCRAFT"

		IFR FLIGH	IFR FLIGHT PLANS			VFR FLIGHT PLANS	H PLANS	
AIRCRAFT TYPE	Number Active Aircraft	Percent Standard Error	Hours	Percent Standard Error	Number Active Aircraft	Percent Standard Error	Hours	Percent Standard Error
Fixed Wing - Turboprop								
1 Engine: Total	559	1.5	149,052	10.1	511	1.7	93,997	11.4
2 Eng: 1-12 Seats	3,812	0.9	872,286	4.4	1,488	4.2	83,687	15.3
2 Eng: 13+ Seats	1,178	1.7	209,908	13.5	772	3.8	430,110	17.5
2 Engine: Total	4,990	* :	1,082,195	4.4	2,259	4.0	513,797	13.4
Turboprop: Other	45	2.0	25,652	56.4	20	3.6	4	116.2
Turboprop: Total	5,593	1.2	1,256,899	4.1	2,791	3.5	607,798	10.9
Fixed Wing - Turbojet								
2 Engine Turbojet	6,174	1.3	2,233,028	3.5	1,117	0.6	14,655	29.2
Turbojet: Other	745	2.1	392,228	14.7	292	5.7	10,932	29.2
Turbojet: Total	6,920	1.4	2,625,256	3.7	1,409	8.4	25,588	21.5
Fixed Wing: Total	127,268	3.8	10,413,778	2.4	139,666	3.6	12,532,548	2.4

4.7 2000 GENERAL AVIATION AND AIR TAXI ACTIVE AIRCRAFT AND TOTAL HOURS FLOWN BY FLIGHT PLAN BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT EXCLUDES COMMUTER AIRCRAFT"

		IFR FLIGH	IFR FLIGHT PLANS			VFR FLIG	VFR FLIGHT PLANS	
AIRCRAFT TYPE	Number Active Aircraft	Percent Standard Error	Hours	Percent Standard Error	Number Active Aircraft	Percent Standard Error	Hours	Percent Standard Error
Rotorcraft	:							
Piston	1,483	4.0	21,655	42.0	2,424	2.6	399,549	8.5
1 Eng: Turbine	1,715	3.7	56,689	28.8	3,450	1.7	1,228,315	5.0
Multi-Eng: Turbine	387	3.9	86,172	34.7	559	2.8	265,293	15.4
Turbine: Total	2,102	3.8	142,862	22.7	4,009	1.9	1,493,608	4.9
Rotocraft: Total	3,585	3.9	164,516	21.5	6,434	2.2	1,893,156	4.6
Other Aircraft								
Gliders	1,803	2.6	261	15.6	2,018	2.2	137,780	10.2
Lighter-than-air	3,237	3.3	13,754	49.7	4,576	2.2	199,187	19.7
Other aircraft: Total	5,040	3.0	14,015	49.1	6,595	2.2	336,967	12.5

4.7 2000 GENERAL AVIATION AND AIR TAXI ACTIVE AIRCRAFT AND TOTAL HOURS FLOWN BY FLIGHT PLAN BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT EXCLUDES COMMUTER AIRCRAFT"

		IFR FLIG	IFR FLIGHT PLANS			VFR FLIG	VFR FLIGHT PLANS	
AIRCRAFT TYPE	Number Active Aircraft	Percent Standard Error	Hours	Percent Standard Error	Number Active Aircraft	Percent Standard Error	Hours	Percent Standard Error
Experimental								
Amateur:	10,818	8.6	151,412	19.0	15,450	6.4	646,310	9.6
Exhibition:	1,544	3.0	24,411	21.2	1,844	2.4	75,637	11.4
Other:	1,319	2.4	136,965	15.0	1,255	2.5	103,798	21.3
Experimental: Total	13,680	6.8	312,787	17.6	18,550	5.2	825,745	8.7
Total All Aircraft	149,572	4.0	4.0 10,905,097	2.4	171,244	3.4	3.4 15,588,416	2.2

Table 4.7 2000 GENERAL AVIATION AND AIR TAXI ACTIVE AIRCRAFT AND TOTAL HOURS FLOWN
BY FLIGHT PLAN BY AIRCRAFT TYPE
"INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

		NO FLIG	NO FLIGHT PLANS			TOTAL FLIGHT PLANS	HT PLANS	
AIRCRAFT TYPE	Number Active Aircraft	Percent Standard Error	Hours	Percent Standard Error	Number Active Aircraft	Percent Standard Error	Hours Flown	Percent Standard Error
Fixed Wing								
Fixed Wing - Piston								
1 Eng: 1-3 Seats	26,746	4.2	592,817	6.2	42,147	2.6	5,323,111	3.6
1 Eng: 4+ Seats	57,582	5.5	2,553,077	4.0	107,275	2.1	13,474,005	2.3
1 Engine: Total	84,328	3.8	3,145,894	2.9	149,422	0.0	18,797,317	1.7
2 Eng: 1-6 Seats	8,247	4.9	421,771	6.3	14,079	2.2	1,978,166	4.0
2 Eng: 7+ Seats	3,515	4.2	197,186	8.1	6,873	1.7	1,393,777	4.5
2 Engine: Total	11,762	3.7	618,957	4.5	20,951	2.0	3,371,942	2.8
Piston: Other	40	4.0	1,427	9.69	140	1.7	28,467	38.5
Piston: Total	96,130	3.8	3,766,278	2.5	170,513	0.0	22,197,726	1.5

Table 4.7 2000 GENERAL AVIATION AND AIR TAXI ACTIVE AIRCRAFT AND TOTAL HOURS FLOWN BY FLIGHT PLAN BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

		NO FLIGH	IO FLIGHT PLANS		•	TOTAL FLIGHT PLANS	HT PLANS	
AIRCRAFT TYPE	Number Active Aircraft	Percent Standard Error	Hours	Percent Standard Error	Number Active Aircraft	Percent Standard Error	Hours	Percent Standard Error
Fixed Wing - Turboprop								
1 Engine: Total	439	2.1	35,282	11.8	829	1.0	278,341	5.6
2 Eng: 1-12 Seats	1,266	4.7	88,984	9.5	3,862	0.8	1,044,980	3.7
2 Eng: 13+ Seats	411	6.6	42,297	24.5	1,178	1.7	682,367	9.1
2 Engine: Total	1,678	4.8	131,280	9.0	5,040	0.0	1,727,347	4.0
Turboprop: Other	0	0	0	0	45	2.0	25,657	56.4
Turboprop: Total	2,117	4.2	166,562	7.4	5,762	1.0	2,031,345	3.4
Fixed Wing - Turbojet								
2 Engine Turbojet	581	13.1	90,489	43.7	6,215	1.2	2,338,196	3.5
Turbojet: Other	190	7.6	13,824	106.9	786	1.9	416,997	14.7
Turbojet: Total	772	11.4	104,312	38.7	7,001	1.3	2,755,192	3.6
Fixed Wing: Total	99,019	3.9	4,037,153	2.6	183,276	2.2	26,984,264	1.4

Table 4.7 2000 GENERAL AVIATION AND AIR TAXI ACTIVE AIRCRAFT AND TOTAL HOURS FLOWN BY FLIGHT PLAN BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

		NO FLIGH	NO FLIGHT PLANS			TOTAL FLIGHT PLANS	HT PLANS	
AIRCRAFT TYPE	Number Active Aircraft	Percent Standard Error	Hours	Percent Standard Error	Number Active Aircraft	Percent Standard Error	Hours	Percent Standard Error
Rotorcraft								
Piston	1,917	3.3	109,584	8.6	2,680	2.3	530,803	7.4
1 Eng: Turbine	2,003	3.3	138,962	13.9	3,776	1.5	1,424,015	4.7
Multi-Eng: Turbine	157	7.1	1,993	45.8	694	2.1	353,464	12.1
Turbine: Total	2,160	2.9	140,955	12.4	4,470	1.6	1,777,479	3.9
Rotorcraft: Total	4,077	2.5	250,539	7.7	7,150	1.9	2,308,282	3.4
Other Aircraft								
Gliders	1,826	2.5	19,330	19.8	2,041	2.2	157,379	10.0
Lighter-than-air	3,194	3.3	3,824	37.6	4,660	2.1	216,774	19.7
Other aircraft: Total	5,020	1 .8	23,154	14.9	6,700	2.1	374,153	10.0

Table 4.7 2000 GENERAL AVIATION AND AIR TAXI ACTIVE AIRCRAFT AND TOTAL HOURS FLOWN BY FLIGHT PLAN BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

		NO FLIG	NO FLIGHT PLANS			TOTAL FLIGHT PLANS	HT PLANS	
AIRCRAFT TYPE	Number Active Aircraft	Percent Standard Error	Hours	Percent Standard Error	Number Active Aircraft	Percent Standard Error	Hours Flown	Percent Standard Error
Experimental								
Amateur:	10,834	8.6	108,184	20.9	16,739	5.9	905,938	8.2
Exhibition:	1,518	3.1	14,043	17.7	1,973	2.2	114,095	10.6
Other:	995	3.2	45,923	17.6	1,694	1.6	286,693	10.2
Experimental: Total	13,348	3.7	168,150	11.3	20,407	4.7	1,306,727	5.3
Total All Aircraft	121,463	3.7	4,478,995	2.4	217,533	2.4	30,973,425	1.3

CHAPTER V

FUEL CONSUMPTION

Table 5.1 2000 GENERAL AVIATION TOTAL FUEL CONSUMED AND AVERAGE FUEL CONSUMPTION RATE BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

AIRCRAFT TYPE	Average Rate GPH	Estimated Fuel Use (mil gal)	Percent Standard Error
Fixed Wing			
Fixed Wing - Piston			
1 Eng: 1-3 Seats	9.4	50.0	3.6
1 Eng: 4+ Seats	11.4	153.6	2.3
1 Engine: Total	10.8	203.7	1.8
2 Eng: 1-6 Seats	26.6	52.6	4.0
2 Eng: 7+ Seats	35.1	48.9	4.5
2 Engine: Total	29.4	101.5	3.3
Piston: Other	238.7	6.8	38.5
Piston: Total	13.3	312.0	2.6

Table 5.1 2000 GENERAL AVIATION TOTAL FUEL CONSUMED AND AVERAGE FUEL CONSUMPTION RATE BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

AIRCRAFT TYPE	Average Rate GPH	Estimated Fuel Use (mil gal)	Percent Standard Error
Fixed Wing - Turboprop			
1 Engine: Total	54.4	15.1	5.6
2 Eng: 1-12 Seats	84.8	88.6	3.7
2 Eng: 13+ Seats	110.4	75.3	9.1
2 Engine: Total	8.06	164.0	4.6
Turboprop: Other	54.4	1.4	56.4
Turboprop: Total	86.2	180.5	4.1
Fixed Wing - Turbojet			
2 Engine Turbojet	263.2	615.4	3.5
Turbojet: Other	362.1	151.0	14.7
Turbojet: Total	274.3	766.4	4.3
Fixed Wing: Total	25.6	1,258.9	4.6

Table 5.1 2000 GENERAL AVIATION TOTAL FUEL CONSUMED AND AVERAGE FUEL CONSUMPTION RATE BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

AIRCRAFT TYPE	Average Rate GPH	Estimated Fuel Use (mil gal)	Percent Standard Error
Rotorcraft			
Piston	15.1	8.0	7.4
1 Eng: Turbine	26.0	37.0	4.7
Multi-Eng: Turbine	40.2	14.2	12.1
Turbine: Total	28.2	51.2	4.8
Rotorcraft: Total	23.3	59.3	4.9
Other Aircraft			
Gliders	0.0	0.0	
Lighter-than-air	0.0	0.0	
Other aircraft: Total	0.0	0.0	

Table 5.1 2000 GENERAL AVIATION TOTAL FUEL CONSUMED AND AVERAGE FUEL CONSUMPTION RATE BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

AIRCRAFT TYPE	Average Rate GPH	Estimated Fuel Use (mil gal)	Percent Standard Error
Experimental			ł
Amateur:	13.2	11.8	8.4
Exhibition:	13.2	6.0	12.4
Other:	13.2	3.6	11.2
Experimental: Total	13.2	16.3	7.9
Total All Aircraft	24.3	1,334.4	4.5

CHAPTER VI

AIRFRAME HOURS

	*
- 1	ø
	_
	Ф
	_
	7
	_
	Œ
	•

2000 GENERAL AVIATIONS AND AIR TAXI TOTAL AND AVERAGE AIRFRAME HOURS PER ALL AIRCRAFT BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

AIRCRAFT TYPE	Aircraft Population Size	Estimate of Number Active	Percent Standard Error	Estimate of Percent Active	Percent Standard Error	Estimate of Total Airframe Hours	Percent Standard Error	Estimate of Average Airframe Hours	Percent Standard Error
Fixed Wing									-
Fixed Wing - Piston									
1 Eng: 1-3 Seats	67,257	42,147	2.6	62.7	2.6	318,265,574	2.6	4,732.1	2.6
1 Eng: 4+ Seats	125,474	107,275	2.1	85.5	2.1	518,192,198	2.7	4,129.9	2.7
1 Engine: Total	192,730	149,422	2.3	77.5	2.3	836,457,771	1.9	4,340.0	1.9
2 Eng: 1-6 Seats	17,174	14,079	2.2	82.0	2.2	75,037,111	4.2	4,369.2	4.2
2 Eng: 7+ Seats	8,525	6,873	1.7	80.6	1.7	51,441,359	4.0	6,034.2	4.0
2 Engine: Total	25,699	20,951	2.0	81.5	2.0	126,478,470	3.0	4,921.5	3.0
Piston: Other	307	140	1.7	45.5	1.7	6,591,221	9.1	21,469.8	9.1
Piston: Total	218,737	170,513	2.3	78.0	2.3	969,527,462	1.7	4,432.4	1.7

Table 6.1	2000	SENERAL AVIA BY AIRCRAF	ATIONS AND T TYPE "INC	AIR TAXI TOT	AL AND AVE	2000 GENERAL AVIATIONS AND AIR TAXI TOTAL AND AVERAGE AIRFRAME HOURS PER ALL AIRCRAFT BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"	HOURS PE	R ALL AIRCRA RCRAFT"	F
AIRCRAFT TYPE	Aircraft Population Size	Estimate of Number Active	Percent Standard Error	Estimate of Percent Active	Percent Standard Error	Estimate of Total Airframe Hours	Percent Standard Error	Estimate of Average Airframe Hours	Percent Standard Error
Fixed Wing - Turboprop									
1 Engine: Total	792	678	1.0	85.6	1.0	4,726,738	19.6	5,968.1	19.6
2 Eng: 1-12 Seats	4,131	3,862	0.8	93.5	0.8	27,262,382	6.4	6,599.5	6.4
2 Eng: 13+ Seats	1,351	1,178	1.7	87.2	1.7	17,279,108	8.7	12,789.9	8.7
2 Engine: Total	5,483	5,040	1.0	91.9	1.0	44,541,490	5.2	8,123.6	5.2
Turboprop: Other	26	45	2.0	46.0	2.0	1,873,998	6.2	19,319.6	6.2
Turboprop: Total	6,372	5,762	1.0	90.4	1.0	51,142,225	4.9	8,026.1	4.9
Fixed Wing - Turbojet									
2 Engine Turbojet	6,777	6,215	1.2	91.7	1.2	37,355,610	6.5	5,512.1	6.5
Turbojet: Other	987	786	6.1	79.6	1.9	4,338,066	9.4	4,395.2	9.4
Turbojet: Total	7,764	7,001	1.3	90.2	1.3	41,693,677	5.8	5,370.1	5.8
Fixed Wing: Total	232,872	183,276	2.2	78.7	2.2	1,062,363,365	1.6	4,562.0	1.6

2000 GENERAL AVIATIONS AND AIR TAXI TOTAL AND AVERAGE AIRFRAME HOURS PER ALL AIRCRAFT BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

AIRCRAFT TYPE	Aircraft Population Size	Estimate of Number Active	Percent Standard Error	Estimate of Percent Active	Percent Standard Error	Estimate of Total Airframe Hours	Percent Standard Error	Estimate of Average Airframe Hours	Percent Standard Error
Rotorcraft									
Piston	4,396	2,680	2.3	61.0	2.3	27,321,285	9.0	6,215.0	0.6
1 Eng: Turbine	4,824	3,776	1.5	78.3	1.5	31,411,269	5.3	6,511.5	5.3
Multi-Eng: Turbine	1,056	694	2.1	65.7	2.1	7,572,326	9.6	7,170.8	9.6
Turbine: Total	5,880	4,470	1.6	76.0	1.6	38,983,595	4.6	6,629.9	9.4
Rotorcraft: Total	10,277	7,150	1.9	9.69	1.9	66,304,880	4.6	6,451.8	9.4
Other Aircraft									
Gliders	3,043	2,041	2.2	67.1	2.2	5,912,470	14.9	1,943.0	14.9
Lighter-than-air	266'9	4,660	2.1	9.99	2.1	2,790,195	15.9	398.8	15.9
Other aircraft: Total	10,040	6,700	2.1	2.99	2.1	8,702,665	11.5	866.8	11.5

Table 6.1 2000

2000 GENERAL AVIATIONS AND AIR TAXI TOTAL AND AVERAGE AIRFRAME HOURS PER ALL AIRCRAFT BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

AIRCRAFT TYPE	Aircraft Population Size	Estimate of Number Active	Percent Standard Error	Estimate of Percent Active	Percent Standard Error	Estimate of Total Airframe Hours	Percent Standard Error	Estimate of Average Airframe Hours	Percent Standard Error
Experimental				:					
Amateur:	31,994	16,739	5.9	52.3	5.9	18,359,212	5.7	573.8	2.7
Exhibition:	2,806	1,973	2.2	70.3	2.2	7,660,222	9.2	2,729.9	7.6
Other:	2,280	1,694	1.6	74.3	1.6	12,360,356	12.7	5,421.2	12.7
Experimental: Total	37,081	20,407	4.7	55.0	4.7	38,379,791	9.0	1,035.0	9.0
Total All Aircraft	290,269	217,533	2.4	74.9	2.4	1,175,750,700	£.	4,050.6	1.5

Note: Row and column summations may differ from printed totals due to estimation procedures.

* Percent Standard Error of 100% or greater.

CHAPTER VII

LANDING GEAR SYSTEMS

2000 GENERAL AVIATION AND AIR TAXI POPULATION SIZE, ACTIVE AIRCRAFT, AND TOTAL NUMBER OF AIRCRAFT	WITH A FIXED OR RETRACTABLE LANDING GEAR SYSTEM	BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT: EXCLUDES COMMUTER AIRCRAFT"
Table 7.1		

AIRCRAFT TYPE	Aircraft Population Size	Estimate of Percent Number Standard Active Error	Percent Standard Error	Estimate of Active Aircraft w/ Fixed Landing Gear	Percent Standard Error	Estimate of Percent Active Aircraft w/ Fixed Landing Gear	Percent Standard Error	Estimate of Active Aircraft w/ Retrac Landing Gear	Percent Standard Error	Estimate of Percent 3 Active Aircraft w/ Retrac Landing Gear	Percent Standard Error
Fixed Wing											
Fixed Wing - Piston											
1 Eng: 1-3 Seats	67,257	42,147	2.6	39,271	0.8	94.2	0.7	2,426	13.8	5.8	13.8
1 Eng: 4+ Seats	125,474	107,275	2.1	68,388	3.8	63.8	3.6	38,887	6.7	36.2	6.7
1 Engine: Total	192,730	149,422	2.3	108,109	2.7	72.4	2.7	41,312	7.1	27.6	7.1
2 Eng: 1-6 Seats	17,174	14,079	2.2	225	37.2	1.6	35.5	13,853	9.0	98.4	9.0
2 Eng: 7+ Seats	8,525	6,873	1.7	92	30.4	1.3	30.4	6,781	0.4	98.7	0.4
2 Engine: Total	25,699	20,951	0	317	34.1	1.5	34.1	20,634	0.5	98.5	0.5
Piston: Other	307	140	1.7	16	5.3	11.6	5.2	123	0.7	88.4	0.7
Piston: Total	218,737	170,513	2.3	108,443	3.3	63.6	3.3	62,070	5.7	36.4	5.7
Fixed Wing - Turboprop											
1 Engine: Total	792	678	-	524	1 .3	77.2	1.3	154	4.1	22.8	4.2
2 Eng: 1-12 Seats	4,131	3,862	0.8	43	30.2	1.1	30.2	3,818	0.3	98.9	0.3
2 Eng: 13+ Seats	1,351	1,178	1.7	69	18.1	5.9	18.1	1,109	-	94.1	1.1
2 Engine: Total	5,483	5,040	-	112	22.6	2.2	22.6	4,927	0.5	97.8	0.5
Turboprop: Other	26	45	8	0		0		45	0	100	0
Turboprop: Total	6,372	5,762	-	636	9.1	Ξ	9.1	5,126	:	88	1.

2000 GENERAL AVIATION AND AIR TAXI POPULATION SIZE, ACTIVE AIRCRAFT, AND TOTAL NUMBER OF AIRCRAFT
WITH A FIXED OR RETRACTABLE LANDING GEAR SYSTEM
BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT" Table 7.1

AIRCRAFT TYPE	Aircraft Population Size	Estimate of Number Active	timate of Percent Number Standard Active Error	Estimate of Active Aircraft w/ Fixed Landing Gear	Percent Standard Error	Estimate of Percent Active Aircraft w/ Fixed Landing Gear	Percent Standard Error	Estimate of Active Aircraft w/ Retrac Landing Gear	Percent Standard Error	Estimate of Percent & Active Aircraft w/ Retrac Landing Gear	Percent Standard Error
Fixed Wing - Turbojet											
2 Engine Turbojet	6,777	6,215	1.2	166	24.3	2.7	24.3	6,049	0.7	97.3	0.7
Turbojet: Other	987	786	1.9	190	6.7	24.2	6.7	596	2.1	75.8	2.1
Turbojet: Total	7,764	7,001	1.3	357	17.3	5.1	17.3	6,645	0.9	94.9	6.0
Fixed Wing: Total	232,872	183,276	2.2	109,435	3.5	59.7	3.5	73,841	5.2	40.3	5.2
Rotorcraft											
Piston	4,396	2,680	2.3	2,621	0.4	97.8	0.4	59	19.1	2.2	19.1
1 Eng: Turbine	4,824	3,776	7.5	3,750	0.2	99.3	0.2	26	33.3	0.7	33.3
Multi-Eng: Turbine	1,056	694	2.1	389	2.6	56	2.6	305	3.3	44	3.3
Turbine: Total	5,880	4,470	1.6	4,138	0.8	92.6	0.8	332	6.6	7.4	6.6
Rotorcraft: Total	10,277	7,150	1.9	6,760	0.7	94.5	0.7	390	11.7	5.5	11.7
Other Aircraft											
Gliders	3,043	2,041	2.2	1,111	2.8	54.4	2.8	930	3.4	45.6	3.4
Lighter-than-air	6,997	4,660	2.1	4,648	0.3	8.66	0.1	=	61.3	0.2	61.3
Other aircraft: Total	10,040	6,700	2.1	5,759	1.2	86	1.2	941	7.5	14	7.5

2000 GENERAL AVIATION AND AIR TAXI POPULATION SIZE, ACTIVE AIRCRAFT, AND TOTAL NUMBER OF AIRCRAFT WITH A FIXED OR RETRACTABLE LANDING GEAR SYSTEM BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

AIRCRAFT TYPE	Aircraft Population Size	Estimate of Percent Number Standard Active Error	timate of Percent Number Standard Active Error	Estimate of Percent Active Aircraft Standard w/Fixed Error Landing Gear	Percent Standard Error	Estimate of Percent Percent Standard Active Aircraft Error w/ Fixed Landing Gear	imate of Percent Percent Standard Aircraft Error W/ Fixed mg Gear	Estimate of Percent Active Aircraft Standard w/ Retrac Error Landing Gear	Percent Standard Error	Estimate of Percent Percent Standard Active Aircraft Error w/ Retrac Landing Gear	Percent Standard Error
Experimental											
Amateur:	31,994	16,739	5.9	13,545	ဇ	80.9	ю	3,194	12.8	19.1	12.8
Exhibition:	2,806	1,973	2.2	393	6.8	19.9	6.8	1,581	1.7	80.1	1.7
Other:	2,280	1,694	1.6	634	3.6	37.4	3.6	1,060	2.2	62.6	2.2
Experimental: Total	37,081	20,407	4.7	14,572	3.2	71.4	3.2	5,835	80	28.6	ω
Total All Aircraft	290,269	217,533	2.4	136,526	3.2	62.8	3.2	81,007	5.4	37.2	5.4

2000 GENERAL AVIATION AND AIR TAXI TOTAL ANNUAL HOURS AND PERCENT HOURS FLOWN	WITH A FIXED OR RETRACTABLE LANDING GEAR SYSTEM	BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT: EXCLUDES COMMUTER AIRCRAFT"
---	---	---

AIRCRAFT TYPE	Estimate of Percent Annual Standard Hours Flown Error	Percent Standard Error	Estimate of Hours Flown by Aircraft w/ Fixed Landing Gear	Percent Standard Error	Estimate of Percent of Hours Flown by Aircraft w/ Fixed Landing Gear	Percent Standard Error	Estimate of Hours Flown by Aircraft w/ Retrac	Percent Standard Error	Estimate of Percent of Hours Flown by Aircraft w/ Retrac Landing Gear	Percent Standard Error
Fixed Wing										
Fixed Wing - Piston										
1 Eng: 1-3 Seats	5,323,737	3.6	5,066,794	0.8	95.2	0.8	256,943	16.4	4.8	16.4
1 Eng: 4+ Seats	13,474,643	2.3	8,879,233	3.7	62.9	3.7	4,595,410	7.1	34.1	7.1
1 Engine: Total	18,798,380	1.9	13,946,027	2.6	74.2	2.6	4,852,353	7.6	25.8	7.6
2 Eng: 1-6 Seats	1,978,265	4	25,761	45.7	1.3	45.7	1,952,504	0.7	98.7	0.7
2 Eng: 7+ Seats	1,393,819	4.5	18,768	26.8	1.3	26.8	1,375,051	0.4	98.7	0.4
2 Engine: Total	3,372,084	3.1	44,529	48.5	1.3	39.1	3,327,555	0.5	98.7	0.5
Piston: Other	28,469	38.5	1,079	6	3.8	6	27,390	0.6	96.2	9.0
Piston: Total	22,198,933	1.6	13,991,635	3.3	63	3.3	8,207,298	5.7	37	5.7

2000 GENERAL AVIATION AND AIR TAXI TOTAL ANNUAL HOURS AND PERCENT HOURS FLOWN	WITH A FIXED OR RETRACTABLE LANDING GEAR SYSTEM	BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"
---	---	---

AIRCRAFT TYPE	Estimate of Percent Annual Standard Hours Flown Error	Percent standard Error	Estimate of Hours Flown by Aircraft w/ Fixed Landing Gear	Percent Standard Error	Estimate of Percent of Hours Flown by Aircraft w/ Fixed Landing Gear	Percent Standard Error	Estimate of Hours Flown by Aircraft w/ Retrac Landing Gear	Percent Standard Error	Estimate of Percent of Hours Flown by Aircraft w/ Retrac Landing Gear	Percent Standard Error
Fixed Wing - Turboprop										
1 Engine: Total	278,360	5.6	243,371	1.1	87.4	.	34,989	7.3	12.6	7.3
2 Eng: 1-12 Seats	1,045,003	3.7	5,072	69.4	0.5	69.4	1,039,930	0.4	99.5	0.4
2 Eng: 13+ Seats	682,375	9.1	10,560	68.6	1.5	68.6	671,816	-	98.5	-
2 Engine: Total	1,727,378	4.1	15,632	55.7	0.9	55.7	1,711,746	0.5	99.1	0.5
Turboprop: Other	25,657	56.4	0		0		25,657	0	100	0
Turboprop: Total	2,031,394	3.5	259,003	7.8	12.7	7.8	1,772,392	7:	87.3	1:
Fixed Wing - Turbojet										
2 Engine Turbojet	2,338,205	3.5	89,550	17	3.8	17	2,248,654	0.7	96.2	0.7
Turbojet: Other	417,005	14.7	82,104	7.2	19.7	7.2	334,901	0	80.3	7
Turbojet: Total	2,755,210	3.8	171,655	13.3	6.2	13.3	2,583,556	6.0	93.8	6.0
Fixed Wing: Total	26,985,537	1.5	1,422,292	3.5	53.4	3.5	12,563,245	4.5	46.6	4.5

2000 GENERAL AVIATION AND AIR TAXI TOTAL ANNUAL HOURS AND PERCENT HOURS FLOWN	WITH A FIXED OR RETRACTABLE LANDING GEAR SYSTEM	BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT: EXCLUDES COMMUTER AIRCRAFT"
Table 7.2		

AIRCRAFT TYPE	Estimate of Annual Hours Flown	nate of Percent Annual Standard Flown Error	Estimate of Percent Hours Flown Standard by Aircraft Error w/ Fixed Landing Gear	Percent Standard Error	Estimate of Percent Percent of Standard Hours Flown Error by Aircraft w/ Fixed	Percent Standard Error	Estimate of Percent Hours Flown Standard by Aircraft Error w/ Retrac Landing Gear	Percent Standard Error	Estimate of Percent Percent of Standard Hours Flown Error by Aircraft w/ Retrac Landing Gear	Percent Standard Error
Rotorcraft										
Piston	530,850	7.4	522,643	0.5	98.5	0.5	8,207	27	1.5	27
1 Eng: Turbine	1,424,029	4.7	1,418,594	0.2	9.66	0.2	5,435	60.9	0.4	6.09
Multi-Eng: Turbine	353,469	12.1	234,357	2.2	66.3	2.2	119,112	4.3	33.7	4.3
Turbine: Total	1,777,498	4.4	1,652,951	0.8	93	0.8	124,547	10.5	7	10.5
Rotorcraft: Total	2,308,347	4.1	2,175,593	9.0	94.2	9.0	132,754	11.2	5.8	11.2
Other Aircraft										
Gliders	157,384	10	93,338	2.6	59.3	2.6	64,045	3.1	40.7	3.1
Lighter-than-air	216,787	19.7	215,079	0.1	99.2	0.1	1,708	15.4	0.8	15.4
Other aircraft: Total	374,171	12.3	308,417	£.3	82.4	1.3	65,754	4.8	17.6	4.8

2000 GENERAL AVIATION AND AIR TAXI TOTAL ANNUAL HOURS AND PERCENT HOURS FLOWN WITH A FIXED OR RETRACTABLE LANDING GEAR SYSTEM BY AIRCRAFT TYPE "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

AIRCRAFT TYPE	Estimate of Annual ' Hours Flown	Percent Standard Error	Estimate of Percent Hours Flown Standard by Aircraft Error w/ Fixed Landing Gear	Percent Standard Error	Estimate of Percent Percent of Standard Hours Flown Error by Aircraft w/ Fixed Landing Gear	Percent Standard Error	Estimate of Percent Hours Flown Standard by Aircraft Error w/ Retrac Landing Gear	Percent Standard Error	Estimate of Percent Percent of Standard Hours Flown Error by Aircraft w/ Retrac Landing Gear	Percent Standard Error
Experimental										
Amateur:	906,001	8.2	714,999	3.1	78.9	3.1	191,002	8.4	21.1	8.4
Exhibition:	114,105	10.6	20,740	7.5	18.2	7.5	93,365	1.5	81.8	1.5
Other:	286,700	10.2	110,420	3.5	38.5	3.5	176,281	1.9	61.5	1.9
Experimental: Total	1,306,806	7.4	846,158	3.5	64.8	3.5	460,648	5.1	35.2	5.1
Total All Aircraft	30,974,861	1.5	17,752,461	3.1	57.3	3.1	13,222,400	4.1	42.7	4.1

Table 7.3 2000 GENERAL AVIATION AND AIR TAXI ACTIVE AIRCRAFT TOTAL NUMBER OF AIRCRAFT WITH A FIXED OR RETRACTABLE LANDING GEAR SYSTEM BY AGE OF AIRCRAFT "INCLUDES AIR TAXI AIRCRAFT; EXCLUDES COMMUTER AIRCRAFT"

AGE OF AIRCRAFT	RCRAFT	Estimate of Total Active	Percent Standard	Estimate of Total Active	Percent Standard
(YEARS OLD)	(BUILT)	Aircraft w/ Fixed Landing Gear	Error	Aircraft w/ Retrac Landing Gear	Error
1 to 5	1995 - 1999	13,806	2.9	6,028	6.7
6 to 10	1990 - 1994	5,889	3.4	3,402	9
11 to 15	1985 - 1989	3,688	5.3	3,958	4.9
16 to 20	1980 - 1984	7,962	5.6	11,388	3.9
21 to 25	1975 - 1979	27,445	4.1	20,061	5.6
26 to 30	1970 - 1974	17,401	3.5	9,794	6.3
31 to 35	1965 - 1969	22,202	3.3	10,285	7.2
36 to 40	1960 - 1964	10,265	4.5	7,736	9
41 to 45	1955 - 1959	7,369	3.5	3,591	7.3
46 to 50	1950 - 1954	4,191	3.2	1,783	7.5
51 to 55	1945 - 1949	11,520	2	2,000	11.8
56 to 60	1940 - 1944	3,552	2.4	803	10.8
Over 60	- 1939	1,237	2	177	14.2
Total All Aircraft	craft	136,526	3.7	81,007	6.2

APPENDIX

METHODOLOGY FOR THE 2000 GENERAL AVIATION AND AIR TAXI ACTIVITY (GAATA) SURVEY

APPENDIX A

METHODOLOGY FOR THE 2000 GENERAL AVIATION AND AIR TAXI ACTIVITY (GAATA) SURVEY

1. Overview

In 1993, the name of the General Aviation Activity (GAA) Survey was changed to the General Aviation and Air Taxi Activity (GAATA) Survey to reflect that the survey does include air taxi aircraft. Any aircraft identified as a commuter was excluded from the survey results. The number of computed aircraft types was expanded from 13 to 19. The following new use categories have also been added: sightseeing and external load in 1993, public use in 1996 and medical in 1999. In 2000, public use was taken out as a separate question from other aircraft use categories because it was not mutually exclusive with the other use categories. Beginning in the 1999 survey, the survey excluded a catch-all 'other' category as previous year surveys had. The survey methods used for the 2000 survey are identical to those used in previous surveys, with the exception that a non-respondent telephone survey was not conducted and therefore not used to adjust active aircraft and hours flown estimates. It was recommended that the non-respondent telephone survey be discontinued because of the variability of telephone non-respondent factors as a result of the inability to implement the survey correctly. (see section 5.2, Adjustment of the 2000 GAATA Survey Data, on page A-14).

1.1 Purpose of Survey

The purpose of the 2000 General Aviation and Air taxi Activity (GAATA) Survey is to provide the Federal Aviation Administration (FAA) with information on the activity of the general aviation and air taxi fleets. The information obtained from the survey enables the FAA to monitor the general aviation fleet so that it can, among other activities, anticipate and meet demand for National Airspace System (NAS) facilities and services, assess the impact of regulatory changes on the fleet, and implement measures to assure the safe operation in the airspace of all aircraft.

1.2 Background

Prior to the current survey method, the FAA used the Aircraft Registration Eligibility, Identification, and Activity Report, AC Form 8050-73, to collect data on general aviation activity. The form was sent annually to all owners of civil aircraft in the United States and served two purposes: (1) Part 1 was the mandatory aircraft registration revalidation form, and (2) Part 2 was voluntary and applied to general aviation aircraft only, asking questions on the owner-discretionary characteristics of the aircraft such as flight hours, avionics equipment, base location, and use. The FAA used this information to estimate aircraft activity.

In 1978, the FAA replaced AC Form 8050-73 with a new system: Part 1 was replaced by a triennial registration program. In January 1978, the FAA implemented a new procedure, known as triennial revalidation, for maintaining its master file. Instead of requiring all aircraft owners to revalidate and update their aircraft registration annually, FAA only required revalidation for those aircraft owners who had not contacted the FAA registry for three years. This less frequent updating of the master file affected its accuracy and representativeness:

- 1) the accuracy of current owners and their addresses has deteriorated;
- 2) the master file combined a residue of aircraft which, under the old revalidation system, would have been reregistered and purged from the file but now remain under the new system.

Part 2 was replaced by the annual General Aviation Activity Survey, FAA Form 1800-54. The 2000 version of Form 1800-54 is shown in Figure A.1. The survey is conducted annually, based on a statistically selected sample of aircraft, and it requests the same type of information as part 2 of AC Form 8050-73. The first survey took place in 1978, collecting data on the 1977 general aviation fleet. The 2000 statistics in this report were derived from the twenty-third survey, which was implemented in 2001. Benefits resulting from the new system of data collection include quicker processing of the results, improved data quality, and considerable savings in time and money to both the public and the Federal Government.

2. SURVEY COVERAGE

2.1 Aircraft

The 2000 General Aviation and Air Taxi Activity (GAATA) Survey covers, through a stratified probability sample, all civil aircraft registered with the FAA except those operated under Federal Aviation Regulations (FAR) Part 121 as defined in Part 119. These regulations govern operators carrying passengers and cargo for hire. They apply to scheduled operations with ten or more passengers and turbojet operations regardless of the number of passengers. They also apply to supplemental (unscheduled passenger or cargo) operations with more than 30 seats and/or a payload capacity of more than 7,500 pounds. Thus, the survey includes aircraft operating under:

Part 91: General operating and flight rules.

Part 125: Certification and operations: Airplanes having a seating capacity of 20 or more passengers or a maximum payload capacity of 6,000 pounds or more (but not for hire.)

Part 133: Rotorcraft external load operations.

Part 135: On-demand (air taxi) and commuter operations not covered by Part 121.

Part 137: Agricultural aircraft operations.

Certain aircraft meeting the above criteria have been excluded from the survey. This group includes N-numbers registered to manufacturers but not associated with a completed aircraft, aircraft in the process of being sold or with registration pending prior to 2000, aircraft with known invalid addresses that have had an invalid address on the registry for more than ten years, destroyed aircraft, aircraft that are museum pieces and aircraft for which not enough information was available to categorize them properly for sampling purposes.

2.2 Geographic

The sample survey covers general aviation and air taxi aircraft registered within the United States Aircraft Registry as of December 31, 2000. Over 99 percent of these aircraft are registered to owners living in the 50 states; the District of Colombia; Puerto Rico; and other U.S. territories, which include American Samoa, Guam, and the Virgin Islands.¹

¹Source: FAA Aircraft Registration Master File as of December 31, 2000.

2.3 Content

The survey questionnaire, FAA Form 1800-54 shown previously in Figure A.1, requests the aircraft owner to provide the following information on the sampled aircraft's characteristics and uses for various periods:

- 1) Total hours flown and hours flown by use
- 2) IFR hours, percentage of hours flown in Instrument Meteorological Conditions (IMC) and Visual Meteorological Conditions (VMC) during the day and evening,
- fuel type,
- 4) number of landings for the entire calendar year 2000
- 5) airframe hour reading and the aircraft's base location as of December 31, 2000;
- 6) And starting in 2000, information about fractional ownership

3. SURVEY METHOD

The survey data was collected through mailing the questionnaire to the owners of the sampled aircraft in three mailings. In 2000, an Internet component was included in the survey. Sampled aircraft were sent a postcard inviting them to participate in an Internet version of the survey. The postcard was sent out on April 5, 2001 and the Internet component continued through August 15, 2001. The response rate for the Internet portion of the survey was 16.4%. The first questionnaire mailing, sent out on April 24, 2001, covered all 31,039 aircraft in the sample and had a response rate of 25.3 percent, as shown in Table A.1. This accounted for approximately 75 percent of the total responses to the survey. The second mailing was sent on June 1, 2001 and included only those aircraft in the sample that had not yet responded to the survey and were not part of the non-active sample. The second mailing had a response rate of 13.2 percent, which accounted for approximately 15 percent of the total responses to the survey. The third mailing on July 10, 2001 was sent to owners of the sampled aircraft who had not responded to the first or second mailings as of a June 29, 2001. The third mailing produced a response rate of 11 percent, or approximately ten percent of the total responses to the survey. The overall survey responses resulted in a response rate of 52.5 percent.

TABLE A.1 SUMMARY OR RESPONSE INFORMATION

VALID SAMPLE	RESPONSES	RESPONSE RATE	% TOTAL RESPONSE
31,039	5,081	16.4%	33.7%
27,452	6,948	25.3%	43.3%
19,158	2,534	13.2%	15.8%
15,339	1,638	10.7%	10.2%
30,531 ²	16,044⁴	52.5%	100.0%
	31,039 27,452 19,158 15,339	SAMPLE RESPONSES 31,039 5,081 27,452 6,948 19,158 2,534 15,339 1,638	SAMPLE RESPONSES RATE 31,039 5,081 16.4% 27,452 6,948 25.3% 19,158 2,534 13.2% 15,339 1,638 10.7%

A-3

² The Total Valid Sample Size used to compute the overall survey response rate excludes non-qualified sample

⁴ The sum of the internet and mail responses are greater than the total number of responses, because 157 respondents replied to both the mail and internet survey.

The Postcard Invitation to the Internet Component is shown in Figure A.2. Each of the three mailings was accompanied by a cover letter, shown respectively in Figures A.3, A.4, and A.5 at the back of this appendix.

In 2000, the survey contractor also worked with General Aviation Associations to obtain correct address information. If a questionnaire was returned because of an incorrect address in the first mailing, association databases were used to update the record if a match was located.

4. SAMPLE DESIGN

4.1 Sample Frame and Size

The FAA Mike Monroney Aeronautical Center in Oklahoma City maintains the Aircraft Registration Master File, which is the official record of registered civil aircraft in the United States.

The sample frame is made up of all aircraft identified as general aviation in the master file (according to the definition in Section 2.1), with the following exception:

- 1) aircraft registered to dealers;
- aircraft with "Sale Reported" or "Registration Pending" appearing in the record instead of the owner's name if changed to this status;
- aircraft with a known, inaccurate owner's address;
- 4) aircraft with missing state of registration, aircraft make-model-series code, or aircraft type information; and

For calendar year 2000, the sample frame consisted of 256,927 general aviation aircraft records from which 31,039 records were sampled, yielding a 12.1 percent sample, very similar to prior years. However, it was decided that excluding all aircraft with invalid addresses was most likely underestimating the GA fleet. Therefore, starting in 1999, a distinction was made between the sample frame and the GA population. The GA population would include aircraft with invalid addresses that had become invalid within the last ten years because of the high probability that the majority of these aircraft are still flying. It was also decided to include aircraft that were changed to the status 'sale reported' or 'registration pending' within the survey year as these aircraft were most likely part of the GA population at least for some time during the survey year. Table A.2 shows, by aircraft type, the distribution of the sample compared to that of the sample frame and the estimated population. This clearly demonstrates the disproportionality of the sample to the population, an intended result of the sample design to gain efficiency and to control errors for the key design variable, hours flown.

4.2 Description of Sample Design

The sample design employed was a stratified, systematic design from a random start. The sample was selected from a two-way stratified frame matrix. The two stratification criteria were:

- 1) region of aircraft registration, and
- 2) aircraft type

The 9 levels of the region criterion and the 19 levels of aircraft type yielded a matrix of 9 by 19 or 171 cells (strata) among which the frame was divided for sampling.

The FAA's primary requirement is for estimates of average annual flight hours per aircraft, necessitating optimal determination of sample sizes based on flight hour variation by region and by aircraft type, and not on population. Hence, the sample was not proportional to size, but instead sought to optimize the precision of hours flown in each cell. Sample units were randomly selected within individual cells, vielding a final sample size of 31,039 aircraft.

TABLE A.2 SAMPLE AND POPULATION DISTRIBUTION BY AIRCRAFT TYPE

TYPE	APPROXIMATE POPULATION	RECORDS VALID FOR SAMPLE	SAMPLE SIZE	SAMPLE AS % OF POPULATION		
Fixed Wing - Piston						
1 Engine: 1-3 Seats	67,257	57,725	9,572	14.2%		
1 Engine: 4+ Seats	125,474	114,148	8,143	7.0%		
2 Engine: 1-6 Seats	17,174	14,903	1,480	8.6%		
2 Engine: 7+ Seats	8,525	7,100	1,667	19.5%		
Piston: Other	307	190	190	61.9%		
Fixed Wing-Turboprop						
1 Engine: Total	792	792	340	42.9%		
2 Engine: 1-12 Seats	4,131	3,912	906	21.9%		
2 Engine: 13+ Seats	1,351	1,351	308	22.8%		
Turboprop: Other	97	92	92	94.8%		
Fixed Wing - Turbojet						
2 Engine	6,777	6,777	1,044	15.4%		
Turbojet: Other	987	927	203	20.6%		
Rotorcraft						
Piston	4,396	3,482	1,085	24.7%		
1 Engine: Turbine	4,824	4,589	1,476	30.6%		
Multi-Engine: Turbine	1,056	1,056	289	27.4%		
Other Aircraft						
Gliders	3,043	2,681	491	16.1%		
Lighter-than-Air	6,997	5,556	1,427	20.4%		
Experimental						
Amateur	31,994	25,569	1,364	4.3%		
Exhibition	2,806	2,495	430	15.3%		
Other	2,280	2,032	532	23.3%		
TOTAL:	290,269 ³	256,927 ⁴	31,039	10.7%		

³ In previous years the General Aviation population was adjusted downward for GAATA surveys that were returned where owners identified the aircraft as an air carrier. Starting in 1998, the population was also adjusted downward to account for the percentage of survey non-respondents who are air carriers as well as the percent of other aircraft not in the GA population (e.g., military aircraft, exported overseas). The percentage of survey respondents who identified themselves as air carriers or another status not in the GA population in the 2000 GAATA survey was used as the estimate of the percent of GAATA survey non-respondents not in the GA population.

Initially, each aircraft in the sample was given a weight which was the inverse of its cell's sampling fraction, and which corresponded to the number of aircraft in the population (as opposed to the sample frame as in previous years surveys) represented by that aircraft. When all responses to the survey were tallied, each weight was adjusted according to the response rate for the cell. If a returned survey for an aircraft did not answer any of the survey questions, they were counted as a non-respondent. Other non-respondents include surveys returned by the postmaster as undeliverable, owner deceased, or refusals. A returned survey for an aircraft was only counted as a respondent if it answered one of the following two key questions, if the aircraft was flown or the hours the aircraft was flown in 2000.

The weight adjustment is described as follows:

- 1) non-respondents' weights were changed to zero; and
- 2) the weights of all responding aircraft were adjusted uniformly by dividing the initial weight by the response rate for the cell.

This method of weight adjustment has several attributes. It actually incorporates the response rates into the final weights and simplifies estimation procedures.

4.3 Error

Errors associated with estimates derived from sample survey results fall into two categories: sampling and non-sampling errors. Sampling errors occur because the estimates are based on a sample rather than the entire population.

Non-sampling errors arise from a number of sources such as non-response, inability or unwillingness of respondents to provide correct information, differences in interpretation of questions, mistakes in recording or coding the data obtained, and others. The following sections discuss the two types of errors.

4.4 Sampling Error

In a designed survey, the sampling error associated with an estimate is generally unknown, but a measurable quantity, known as the standard error, is often used as a guide to the potential magnitude of sampling error. The standard error measures the variation which would occur among the estimates from all possible samples of the same design from the same population. It measures the precision with which an estimate approximates the average result of all possible samples or the result of a survey in which all elements of the population were sampled.

Through sample design techniques, the statistician can control the sizes of standard errors on a few key variables, known as design variables, in the survey. The design variables in the GAATA Survey are the average annual hours flown per aircraft by aircraft type and by region of aircraft registration. The sample is designed to produce standard errors on these variables at levels specified by the FAA. No controls are placed on the standard errors of the non-design variables.

An estimate and its standard error make it possible to construct an interval estimate with the prescribed confidence that the interval will include the average value of the estimate from all possible samples of the population. Table A.3, on the following page, shows selected interval widths and their corresponding confidence.

TABLE A.3 CONFIDENCE OF INTERVAL ESTIMATES

APPROXIMATE CONFIDENCE THAT INTERVAL INCLUDES AVERAGE VALUE

WIDTH OF INTERVAL

1 Standard error 68% 2 Standard error 95%

3 Standard error 99%

Every estimate resulting from a sample survey, whether it be for a design or non-design variable, has sampling error associated with it. The user of survey results must consider sampling error along with the point estimate itself when making inferences or drawing conclusions about the sample population. A large standard error relative to an estimate indicates lack of precision and, inversely, a small standard error indicates precision. To facilitate the comparison of estimates and their errors, the tables in this publication display standard errors for all estimated quantities. For the most part, the measure of precision presented in this report is the relative standard error, which is merely the ratio of the standard error to the estimate times 100 (to convert the fraction to a percent). In addition to immediately communicating the relative precision of the estimate, it allows ready comparison of the survey" performance across variables. The following is an example of how to use the relative standard error: from Table 2.1, a 95 percent confidence interval for the number of active rotorcraft with piston engines would be 2,564 plus or minus 2(23/100)(2,564) or the interval between 1,384 and 3,743. One would say that with 95 percent confidence that the number of active rotorcraft with piston engines lies somewhere between 1,384 and 3,743. Another way of expressing this is that we are highly confident (95 percent) that the number of active rotorcraft with piston engines is within plus or minus 2(23.0) percent or 46.0 percent of 2.564.

4.5 Non-Sampling Error

Sampling error can be reduced through survey design, however, the amount of non-sampling error is difficult, if not impossible, to quantify in any given design. There are, however, various techniques which can limit non-sampling error.

Several of these techniques were incorporated into the design of the GAATA Survey and are itemized below:

- 1) A second and third mailing, including a prompting (reminder) letter, were sent to nonrespondents in addition to the original mailing in order to improve the response rate, since a low response rate is a major cause of non-sampling error.
- 2) To assure the owners of the confidentiality of their responses, the questionnaire cover letter informed that:

"The information you have provided in the past has never been published or released in any form that would reveal specific information reported by any individually identifiable respondent." 5

A-7

⁵ See Figure A.2.

- 3) Comprehensive editing procedures insured the accuracy of the data transcription to machine readable form and the internal consistency of responses.
- 4) The official and most accurate source of information available on the general aviation and air taxi fleet, the FAA Aircraft Registration Master File, was used as the sampling frame.

5. RESPONSE RATE

The response rate for 2001 was 52.5% 6 . Possible causes for the less than 100% sample rate response include:

- The deterioration of the currency of aircraft owners' addresses in the Aircraft Registration Master File, the sample frame. This has caused a gradual increase in the percentage of PMRs. For the 2000 Survey, at least 19% of the questionnaires had registry errors that limit survey return. These errors include post master returns, sold or destroyed aircraft, and air carriers.
- Pepeated sampling of aircraft in two and possibly three or four successive years. Due to the design of the sample to achieve specified precision in estimates for states and aircraft type, it is impossible to avoid sampling some of the same aircraft in consecutive years. The repeated sampling of some aircraft has been exacerbated by the decreasing number of valid records on the Aircraft Registration Master File. Owners of such aircraft may have been less willing to respond. The re-design of the sampling technique may have somewhat mitigated the problem starting in 2000.

Table A.4, on the following page, reveals the responses by aircraft type.

⁶ The 2000 response rate is similar to recent past years when the response rate is calculated in the same manner. The response rate for the 1998 survey calculated in the same manner as the 2000 response was 53.6%.

TABLE A.4 RESPONSE RATE BY AIRCRAFT TYPE

TYPE	SAMPLE	NON QUALIFIED SAMPLE	RESPONSES	RESPONSE RATE
Fixed Wing - Piston				
1 Engine: 1-3 Seats	9,572	83	5,308	55.9%
1 Engine: 4+ Seats	8,143	54	4,763	58.9%
2 Engine: 1-6 Seats	1,480	15	751	51.3%
2 Engine: 7+ Seats	1,667	28	644	39.3%
Piston: Other	190	12	91	51.1%
Fixed Wing-Turboprop				
1 Engine: Total	340	4	122	36.3%
2 Engine: 1-12 Seats	906	13	379	42.4%
2 Engine: 13+ Seats	308	57	69	27.5%
Turboprop: Other	92	9	23	27.7%
Fixed Wing – Turbojet				
2 Engine	1,044	111	397	42.6%
Turbojet: Other	203	11	68	35.4%
Rotorcraft				
Piston	1,085	12	473	44.1%
1 Engine: Turbine	1,476	21	556	38.2%
Multi-Engine: Turbine	289	26	109	41.4%
Other Aircraft				
Gliders	491	3	291	59.6%
Lighter-than-Air	1,427	17	690	48.9%
Experimental				
Amateur	1,364	13	817	66.5%
Exhibition	430	1	233	54.3%
Other	532	18	260	50.6%
TOTAL:	31,039	508	16,044	52.5%

5.1 Adjustments Based on a Telephone Survey of Nonrespondents

From the conduct of the first General Aviation Activity (GAAA) Survey in 1977 through the 1990 Survey year, the survey data were not adjusted to account for nonrespondents (aircraft owners selected as part of the survey sample but who chose not to complete and return the form). This is because telephone surveys of nonrespondents conducted in 1977, 1978 and 1979 did not show any significant differences or inconsistencies between respondents' and nonrespondents' replies. In 1980, the telephone survey was discontinued as a cost-saving measure.

The GAATA Survey response rate has fallen from over 70 percent prior to 1980 to the 50 percent range in most years since 1983, and the number of postmaster returns has greatly increased. Therefore, the FAA decided to conduct a telephone survey of nonrespondents to the ratio of active aircraft and inactive aircraft between mail respondents and telephone respondents. Nonresponse adjustment factors derived from these survey results have been applied to the GAA Survey up through 1995. In 1997, a telephone survey of nonrespondents to the 1996 GAATA Mail survey was conducted. In 1998, a telephone survey of nonrespondents to the 1997 GAATA Mail survey was conducted. This survey showed significant differences between respondents and non-respondents to the mail survey. This information was used to correct 1998 estimates for nonresponse bias. The results of this telephone survey have also been integrated into the 1991 through 1997 surveys to estimate more accurately active aircraft and hours flown.

In 1999 this telephone survey was again conducted nationally to ask non-respondents about active aircraft and hours flown. However, although the methodology of the non-respondent survey is sound, it does not allow for correct implementation because only a small percent of non-respondents can be located. Furthermore, an analysis of the estimates from the telephone survey show great variability over the years compared to the much more stable mail survey estimates. The difficulty in implementing the survey and variability of telephone estimates resulted in the finding that the telephone survey was not a constructive addition to the estimates. Therefore, the telephone non-respondent survey was not used to adjust 2000 estimates and its implementation has been discontinued as of this time.

Federal Aviation Administration C/O PA Consulting Group 2711 Allen Blvd. Suite 200 Middleton, WI 53562



2000 General Aviation and Air Taxi Activity and Avionics Survey

				(/	AS O	t De	cemb	er 3	1, 200	JU)				
Inst	ructions:												<u>Ai</u>	ircraft Characteristics:
- 1	Please answer q	uestions fo	or the a	aircraft	sho	wn to	the i	right.	If this	S				
is	not your aircraft	, please c	heck th	nis box		and r	eturn	the s	surve	У				
	the enclosed po			-										
	Mark all answers					o not	write	outs	ide th	ne ar	iswer			
	paces or make s					olo N	Mhan	onto	rina		2010			
	Please fill out the se numbers that			y as po	OSSIL	ne. v	wnen	ente	mng i	numi	bers,			1
u	se numbers mac	IOOK IIKE LI	113.	1	2	3	4	5	6	7	8	9	0	
				للسا										
Subm	ission of this form is published or release	voluntary. T	he inform	mation p	rovide	ed will	be use	ed only	/ for st	atistic	al purp an indi	oses vidual	and v	will
	fiable respondent.	cum any ron	in that w	ould icv	cai o _i	occino	iiiioiii	allon	орон	Ju by	un ma	vidad	.,	
M/b	on roporting a	iroroft a	ctivity	v nle	260	ron	ort f	or a	ll on	orat	ore	of th	ie a	aircraft. If you do not
														our best estimate.
KIIO	W the exact ii	iioi iiiatii	JII 101	u pu		uiui	quo	J., J.	., р.	ouo.	о р. ч	,	-,-	
Q1	Was this airc	raft flow	n in 2	000?	(Ch	eck	one)							
	☐ Yes—→	Continu	e to C	<u>)</u> 2										
	□ No	Why wa	s this	aircr	aft	inac	tive?	(Cf	neck	one)			
		☐ Und	er res	toratio	n		Г	7 D	estro	ved				Other
				struct			r	_	old	,		_	_	
		0.10		ne sur		ie c	omn			300	retuu	n th	P	
				vey in										e.
			Juli	oy iii		01.0		u pe		,				
Q2	In 2000 was	this airc	raft le	ased	to a	n ai	r car	rier	or o	oera	ted i	orim	aril	y as an air carrier (FAR
4 -	Part 121 or 1												,	,
		, ,				-t -f	thia a		E	loor	00 10	hurn	tha i	form in the enclosed
	∐ Yes—	postage					นแรง	surve	∌у. г	leas	se re	lum	uie	form in the enclosed
							thio (01157	214					
	□ No →	Please	compi	ete tne	e res	St OI	เทร	Surve	∍y.					
Q3	In 2000, was	this airc	raft le	ased	to a	con	nmu	ter c	r op	erat	ed p	rima	rily	as a commuter (FAR
	Part 135 ope	rator per	formi	ng sc	hed	luled	l pas	sen	ger s	serv	ice)?	(CI	neck	k one)
	Yes													
	☐ No													
Q4	In 2000, was	this airc	raft p	art of	a fr	actio	onal	own	ersh	ip p	rogr	am?	•	
	☐ Yes													
	☐ No													
Q5	In what U.S.	state or	territo	ory wa	s th	nis a	ircra	ft ba	ised	as o	of De	cen	nber	r 31, 2000?
	(P	lease use	2-cha	aracte	r sta	ate/te	errito	ry ab	brev	iatio	n)			
Q6	What were th	ne total li	fetim	e airfr	ame	e ho	urs a	as of	Dec	eml	oer 3	1, 2	0001	?
												,		
				(lifeti	ime	airfra	ame	hour	s)					

Figure A.1 SURVEY QUESTIONNAIRE (page 2)	
How many total hours did this aircraft fly in 2000? (Include estimated rent hours; if you purchased this aircraft in 2000, only include hours flown sin purchase; NOTE: there are 8,784 hours in 2000)	tal and leased ace the date of
Hours	
For what percent of the total hours flown in 2000 was the aircraft rented of to others? (Enter 0 if the aircraft was not rented or leased to others)	r leased
%	
For what percent of the total hours flown in 2000 was the aircraft owned by federal, state, or local government for the purpose of fulfilling a government (Enter 0 if the aircraft was not used for the purpose of fulfilling a government of the total hours flown by this aircraft in 2000 were flown in the following state of the total hours flown by this aircraft in 2000 were flown in the following state of the total hours flown by this aircraft in 2000 were flown in the following state of the total hours flown by this aircraft in 2000 were flown in the following state of the total hours flown by this aircraft in 2000 were flown in the following state of the total hours flown by this aircraft in 2000 were flown in the following state of the following s	ental function? nental function)
following categories? (Estimate the percentage of total hours flown in 200 the following categories so that the total equals 100%. Enter 0 if there were hours in a category – do not leave any category blank) Category	00 in each of re no aircraft % of Hours
Personal/Recreation - Flying for personal reasons (excludes business	Flown
transportation) Instructional – Flying under the supervision of a flight instructor (includes student pilot solo; excludes proficiency flight)	%
phot 3010, excludes proficiency flight	%
Business Transportation – Individual use for business transportation <u>without</u> a paid, professional crew	%
Business Transportation – Individual use for business transportation without a	
Business Transportation – Individual use for business transportation without a paid, professional crew Corporate/Executive Transportation – Business transportation with a paid,	%
Business Transportation – Individual use for business transportation <u>without</u> a paid, professional crew Corporate/Executive Transportation – Business transportation <u>with</u> a paid, professional crew	%
Business Transportation – Individual use for business transportation <u>without</u> a paid, professional crew Corporate/Executive Transportation – Business transportation <u>with</u> a paid, professional crew Regional/Commuter – FAR Part 135 <u>scheduled</u> passenger service only Air Taxi – FAR Part 135 <u>on-demand</u> passenger and all cargo operations (not	% % %
Business Transportation – Individual use for business transportation <u>without</u> a paid, professional crew Corporate/Executive Transportation – Business transportation <u>with</u> a paid, professional crew Regional/Commuter – FAR Part 135 <u>scheduled</u> passenger service only Air Taxi – FAR Part 135 <u>on-demand</u> passenger and all cargo operations (not scheduled passenger service or air tours)	% % % %
Business Transportation – Individual use for business transportation without a paid, professional crew Corporate/Executive Transportation – Business transportation with a paid, professional crew Regional/Commuter – FAR Part 135 scheduled passenger service only Air Taxi – FAR Part 135 on-demand passenger and all cargo operations (not scheduled passenger service or air tours) Air Tours – Commercial sight-seeing conducted under FAR Part 135 Sight-seeing – Commercial sight-seeing conducted under FAR Part 91 Aerial Observation – Aerial mapping/photography, patrol, search and rescue,	% % % %
Business Transportation – Individual use for business transportation without a paid, professional crew Corporate/Executive Transportation – Business transportation with a paid, professional crew Regional/Commuter – FAR Part 135 scheduled passenger service only Air Taxi – FAR Part 135 on-demand passenger and all cargo operations (not scheduled passenger service or air tours) Air Tours – Commercial sight-seeing conducted under FAR Part 135 Sight-seeing – Commercial sight-seeing conducted under FAR Part 91	% % % % %

External Load - Operation under FAR Part 133, rotorcraft external load operations,

Other Work Use - Construction work (not FAR Part 135 operation), parachuting,

Air Medical Services - Air ambulance services, rescue, human organ

examples include: helicopter hoist, hauling logs, etc.

transportation, emergency medical services

aerial advertising, towing gliders, etc.

TOTAL

1 0 0 %

%

Figure A.1 SURVEY QUESTIONNAIRE (page 3)

IFR Flight Plans	Q11 What percent of the total	l hours flown by this aircraft in 2000 we	ere flown under	•••		
No Flight Plans TOTAL 1 0 0 % TOTAL 1 0 0 0 % It is the aircraft was flown under IFR flight plans in 2000] What percent of IFR flight hours were flown under Day Instrument Meteorological Conditions (IMC) Day Visual Meteorological Conditions (IMC) Night Instrument Meteorological Conditions (IMC) Night Visual Meteorological Conditions (VMC) TOTAL 1 0 0 % If the aircraft was flown under VFR flight plans or no flight plans in 2000] What percent of VFR flight hours were flown under Day Visual Meteorological Conditions (VMC) Night Visual Meteorological Conditions (VMC) Night Visual Meteorological Conditions (VMC) Night Visual Meteorological Conditions (VMC) TOTAL 1 0 0 % How many landings did this aircraft perform in 2000? (Include water and touch-and-go landings) What type of landing gear system does this aircraft have? (Check one) Fixed	IFR Flight Plans				T	%
TOTAL 1 0 0 % If the aircraft was flown under IFR flight plans in 2000] What percent of IFR flight hours were flown under Day Instrument Meteorological Conditions (IMC)	VFR Flight Plans					%
12 [If the aircraft was flown under IFR flight plans in 2000] What percent of IFR flight hours were flown under Day Instrument Meteorological Conditions (IMC)	No Flight Plans					%
were flown under Day Instrument Meteorological Conditions (IMC)	TOTAL		1	0	0	%
Day Visual Meteorological Conditions (VMC)		under IFR flight plans in 2000] What po	ercent of IFR flig	ght i	our	'S
Night Instrument Meteorological Conditions (IMC) Night Visual Meteorological Conditions (VMC) TOTAL 1 0 0 % 13 [If the aircraft was flown under VFR flight plans or no flight plans in 2000] What percent of VFR flight hours were flown under Day Visual Meteorological Conditions (VMC) Night Visual Meteorological Conditions (VMC) No (Number of 2000 landings.) No No Latherian Perform in 2000? (Include water and touch-and-go landings) No No No Latherian Latherian Conditions (VMC) No Latherian Nation Perform in 2000? (Include water and touch-and-go landings) No Latherian Lath	Day Instrument Meteoro	logical Conditions (IMC)				%
Night Visual Meteorological Conditions (VMC)	Day Visual Meteorologic	al Conditions (VMC)				%
TOTAL 1 0 0 % 13 [If the aircraft was flown under VFR flight plans or no flight plans in 2000] What percent of VFR flight hours were flown under Day Visual Meteorological Conditions (VMC)	Night Instrument Meteor	ological Conditions (IMC)				%
13 If the aircraft was flown under VFR flight plans or no flight plans in 2000] What percent of VFR flight hours were flown under	Night Visual Meteorologi	ical Conditions (VMC)				%
What percent of VFR flight hours were flown under Day Visual Meteorological Conditions (VMC)	TOTAL		1	0	0	%
TOTAL 1 0 0 % 14 How many landings did this aircraft perform in 2000? (Include water and touch-and-go landings) (Number of 2000 landings) 5 What type of landing gear system does this aircraft have? (Check one) Fixed Retractable 6 What kind/grade of fuel was primarily used in this aircraft in 2000? (Check one) Jet Fuel Aviation Fuel: 80 Octane Aviation Fuel: 100 Octane Propane Aviation Fuel: 100-Low Lead None 7 Has this aircraft been approved for flight into known icing conditions? (Check one) Yes No 8 Does this aircraft have an experimental airworthiness certificate? (Check one) No In the test period Out of the test period 9 Is this aircraft certified to operate under instrument flight rules (IFR)? (Check one)	Day Visual Meteorologic	al Conditions (VMC)				-
TOTAL 1 0 0 % How many landings did this aircraft perform in 2000? (Include water and touch-and-go landings) (Number of 2000 landings) What type of landing gear system does this aircraft have? (Check one) Fixed Retractable What kind/grade of fuel was primarily used in this aircraft in 2000? (Check one) Jet Fuel Aviation Fuel: 80 Octane Aviation Fuel: 100 Octane Other Propane Aviation Fuel: 100-Low Lead None Has this aircraft been approved for flight into known icing conditions? (Check one) Yes No Boes this aircraft have an experimental airworthiness certificate? (Check one) No In the test period Out of the test period Is this aircraft certified to operate under instrument flight rules (IFR)? (Check one)	Day Visual Meteorologic	al Conditions (VMC)				%
How many landings did this aircraft perform in 2000? (Include water and touch-and-go landings)		cal Conditions (ViMC)		-		1
Iandings	TOTAL		1	0	0	%
What kind/grade of fuel was primarily used in this aircraft in 2000? (Check one) Jet Fuel	Fixed	r system does this aircraft have? <i>(Che</i>	eck <u>one</u>)			
Jet Fuel	— 16 What kind/grade of fuel v	vas primarily used in this aircraft in 200	00? (Check one)		
Automotive Gasoline			<u> </u>			
□ Propane □ Aviation Fuel: 100-Low Lead □ None 17 Has this aircraft been approved for flight into known icing conditions? (Check one) □ Yes □ No □ No 18 Does this aircraft have an experimental airworthiness certificate? (Check one) □ Yes □ As of December 31, 2000, the aircraft was? (Check one) □ No □ In the test period □ Out of the test period 19 Is this aircraft certified to operate under instrument flight rules (IFR)? (Check one) □ Yes						
Has this aircraft been approved for flight into known icing conditions? (Check one) Yes No Boes this aircraft have an experimental airworthiness certificate? (Check one) Yes No As of December 31, 2000, the aircraft was? (Check one) In the test period Out of the test period Is this aircraft certified to operate under instrument flight rules (IFR)? (Check one) Yes			_			
☐ Yes ☐ No 8 Does this aircraft have an experimental airworthiness certificate? (Check one) ☐ Yes ☐ No ☐ In the test period ☐ Out of the test period ☐ Sthis aircraft certified to operate under instrument flight rules (IFR)? (Check one) ☐ Yes ☐ Yes	Пторино	Aviation ruot. 100 Eow Ecad				
As of December 31, 2000, the aircraft was? (Check one) \[\] No \[\] In the test period \[\] Out of the test period \[\] Is this aircraft certified to operate under instrument flight rules (IFR)? (Check one) \[\] Yes	Yes	proved for flight into known icing cond	litions? <i>(Check</i>	one)	
☐ No ☐ In the test period ☐ Out of the test period 19 Is this aircraft certified to operate under instrument flight rules (IFR)? (Check one) ☐ Yes						
Is this aircraft certified to operate under instrument flight rules (IFR)? (Check one) Yes	18 Does this aircraft have a	n experimental airworthiness certificate	e? (Check one)			
Yes				eck	one)	,
Yes	☐ Yes ———	As of December 31, 2000, the airci	raft was? (Che)
	☐ Yes ————— ☐ No	As of December 31, 2000, the aircr	raft was? (Che	erio)
	☐ Yes ☐ No ☐ Some of the continue of the cont	As of December 31, 2000, the aircr	raft was? (Che	erio)

Figure A.1 SURVEY QUESTIONNAIRE (page 4)

Q20 Avionics Equipment: Check all boxes below that reflect this aircraft's avionics equipment capabilities as of December 31, 2000: (Check the first box if the aircraft has only one of any item; check the second box if the aircraft is equipped with more than one of an item)

	More than		More than
General Equipment:	One	Guidance and Control Equipment:	One
Electrical System		Flight Management System	
Radar Altimeter		Flight Director	
Ground Proximity Warning System		Electronic Flight Instrument	
Terrain Awareness Warning System (TAWS).		System (EFIS)	
Flight Data Recorder		Autopilot-Axis Controls:	
Cockpit Voice Recorder		Wing leveler	
MFD Multi-functional Displays		Altitude hold	
Ice Protection System		Lateral guidance	
Laptop Computer or Tablet (not in panel)		Approach mode (vertical guidance)	
		Autoland	
Navigation Equipment:		Horizontal Situation Indicator (HSI)	
Global Positioning System (GPS):			
Hand-held, not IFR approved		Approach Equipment:	
Panel-mounted, not IFR approved		Localizer	
Panel-mounted, IFR-approved for		Marker Beacon	
en route operation only		Glide Slope	
Panel-mounted, IFR-approved for		Communications Equipment.	
non-precision approach operation		Communications Equipment:	
Moving map capability		360 channel (50kHz channel spacing)	Ш
LORAN C: VFR only		720 channel (25kHz channel spacing):	
LORAN C: IFR en route-approved	닐	Hand-held	
DME Receiver	닏	Panel-mounted	
100 channel VOR Receiver		760 channel (25kHz channel spacing): Hand-held	
200 channel VOR Receiver:	_		
Hand-held		Panel-mounted	Ш
Panel-mounted		2280 channel (8.33kHz channel spacing):	
Automatic Direction Finder	Ш	Hand-held	
VOR/DME-based Area Navigation Equipment (RNAV)			
Other Navigation Equipment (Doppler, INS)	H	HF Radio	
Carlot Mavigation Equipment (Doppler, 1140)	ш	Datalink (SATCOM, ACARS)	
Transponder Equipment:		Analog Air-to-Ground Telephone	
Mode A Transponder (TSO-c75-b/c)	П	Digital Air-to-Ground Telephone	Ш
Mode C (Altitude Encoding)	H	Weather Equipment:	
Mode S Transponder (TSO-c112)		Weather Radar	
Collision Avoidance (TCAS or TCAD)		Thunderstorm Detection Equipment	

⁻ Agency Display of Estimated Burden of the General Aviation and Air Taxi Activity and Avionics Survey -

Figure A.2 – Internet Postcard Invitation

Dear Aircraft Owner,

Each year, the Federal Aviation Administration conducts a survey to calculate fleet size and the hours flown by the general aviation community. Please log onto www.pilotreports.com/gasurvey to complete a survey for the aircraft listed below. Use the aircraft N-number as your password.

N-number Make Model Serial number

If you have questions about the survey, feel free to call Matt Anderson of PA Consulting Group at 1-800-935-4277. Thank you for your help with this important study.

2000 General Aviation Survey (2) Federal Aviation Administration

















April, 2001

Dear Aircraft Owner:

The Federal Aviation Administration (FAA) is now conducting the 23rd annual General Aviation/Air Taxi Activity and Avionics Survey. Your participation will allow the FAA to calculate the size and makeup of the general aviation fleet, the number of hours flown, and the reasons people use general aviation aircraft. The enclosed survey is the ONLY source for this important information. These aggregate numbers are used by the FAA, trade associations, and the general aviation industry to pinpoint safety problems, determine the need for traffic facilities and services, and to form the basis for critical research and analysis of general aviation issues. Along with the FAA, each association on the letterhead strongly supports this survey and requests your participation.

Be assured that your responses are <u>completely confidential</u> and will be used for statistical tabulation only. The FAA has contracted PA Consulting Group, an independent research firm, to implement the General Aviation Survey. They are responsible for mailing out the surveys, processing the data from completed surveys, and analyzing the results.

Enclosed is a questionnaire requesting information for calendar year 2000. Regardless of whether you used this aircraft frequently in the year 2000, did not use this aircraft at all, or filled out a similar survey about this aircraft in the past, your responses are important! To provide accurate information on the general aviation fleet we need to know about ALL aircraft in our sample. I urge you to complete the questionnaire and use the enclosed postage paid envelope to mail it in today.

If you prefer to complete the survey online, please use your web browser to access www.pilotreports.com/gasurvey (Use the aircraft N-number as the password to log on).

If you have any questions or need further assistance, please call Matt Anderson of PA Consulting Group at the following toll-free number: 1-800-935-4277. If you have not obtained a satisfactory response, please call me at 202-267-3355.

The FAA and the general aviation industry thank you for your participation.

Sincerely,

Robert L. Bowles

Manager, Statistics and Forecast Branch

Please turn this page over for some commonly asked questions and answers

Figure A.3 FIRST COVER LETTER PAGE 2

The 2000 General Aviation and Air Taxi Activity and Avionics Survey

What does the FAA do with this detailed information?

The information collected in this survey helps the FAA to understand more about general aviation activities, assess the impact of general aviation activities on the National Airspace System, and determine the need for increased traffic facilities and services. Federal, state and local governments; general aviation associations; and private industry and individuals use the summary data for safety analyses, planning, forecasting, and research and development. For example, more accurate information on hours flown and aircraft activity lead to more accurate safety measures, which in turn impacts general aviation insurance rates.

Will my name be associated with my survey responses?

ABSOLUTELY NOT! PA Consulting Group will keep your survey responses strictly confidential. Names of individuals are never associated with responses. There is an identification number on your survey only so PA Consulting Group knows who should receive the survey.

Why was I selected for this survey?

Your name was randomly selected from the Civil Aviation Registry. The Registry shows you as a registrant of this aircraft as of December 31, 2000.

What if I completed a survey last year?

If you were randomly sampled to complete a survey last year, it is because the number of aircraft like yours is small so your chances of being selected again were high. Even if you were sampled last year, it is very important that you respond to this survey this year.

What should I do if . . . ?

- IF . . . you are no longer in possession of this aircraft but were the registered owner on December 31, 2000, try to answer all the questions.
- IF . . . you are no longer in possession of this aircraft and the aircraft was sold prior to December 31, 2000, please forward this survey to the new owner for response or call Matt Anderson of PA Consulting Group on our toll free number: 1-800-935-4277.
- IF... your aircraft, for whatever reason, was not used during calendar year 2000, answer Question 1 and return the survey. The fact that your aircraft was not flown during the year is just as important as the fact that is was flown.
- IF . . . your aircraft was operated primarily as an air carrier (FAR Part 121 or 129), please answer Questions 1 and 2 and return your survey.
- IF . . . your aircraft was operated primarily by another person or company (e.g., leased), either (1) obtain the necessary information from the operator, (2) forward this questionnaire to the operator for response, OR (3) call Matt Anderson of PA Consulting Group at our toll free number: 1-800-935-4277.
- IF... you have a question about how to fill out the survey or have a question we haven't answered, call Matt Anderson of PA Consulting Group on our toll free number: 1-800-935-4277

Figure A.4 - SECOND COVER LETTER PAGE 1

















June, 2001

Dear Aircraft Owner:

The Federal Aviation Administration (FAA) needs your help. Please participate in the 2000 General Aviation/Air Taxi Activity and Avionics Survey. Your responses will help the FAA to calculate the size and makeup of the general aviation fleet, the number of hours flown, and the reasons people use general aviation aircraft. The enclosed survey is the ONLY source for this information. To provide accurate information on the general aviation fleet we need to know about ALL aircraft in our sample.

Information from this survey is aggregated and used by the FAA, trade associations, and the general aviation industry to pinpoint safety problems, determine the need for traffic facilities and services, and to form the basis for critical research and analysis of general aviation issues. Along with the FAA, each association on the letterhead strongly supports this survey and requests your participation.

Be assured that your responses are <u>completely confidential</u> and will be used for statistical tabulation only. The FAA has contracted PA Consulting Group, an independent research firm, to implement the General Aviation Survey. They are responsible for mailing out the surveys, processing the data from completed surveys, and analyzing the results.

Enclosed is a questionnaire requesting information for calendar year 2000. If you prefer to complete the survey online, please use your web browser to access www.pilotreports.com/gasurvey (Use the aircraft N-number as the password to log on).

If you have any questions or need further assistance, please call Matt Anderson of PA Consulting Group at the following toll-free number: 1-800-935-4277. If you have not obtained a satisfactory response, please call me at 202-267-3355.

The FAA and the general aviation industry thank you for your participation.

Sincerely,

Robert L. Bowles

Manager, Statistics and Forecast Branch

Please turn this page over for some commonly asked questions and answers

Figure A.4 - SECOND COVER LETTER PAGE 2

The 2000 General Aviation and Air Taxi Activity and Avionics Survey

What does the FAA do with this detailed information?

The information collected in this survey helps the FAA to understand more about general aviation activities, assess the impact of general aviation activities on the National Airspace System, and determine the need for increased traffic facilities and services. Federal, state and local governments; general aviation associations; and private industry and individuals use the summary data for safety analyses, planning, forecasting, and research and development. For example, more accurate information on hours flown and aircraft activity lead to more accurate safety measures, which in turn impacts general aviation insurance rates.

Will my name be associated with my survey responses?

ABSOLUTELY NOT! PA Consulting Group will keep your survey responses strictly confidential. Names of individuals are never associated with responses. There is an identification number on your survey only so PA Consulting Group knows who should receive the survey.

Why was I selected for this survey?

Your name was randomly selected from the Civil Aviation Registry. The Registry shows you as a registrant of this aircraft as of December 31, 2000.

What if I completed a survey last year?

If you were randomly sampled to complete a survey last year, it is because the number of aircraft like yours is small so your chances of being selected again were high. Even if you were sampled last year, it is very important that you respond to this survey this year.

What should I do if ?

- IF . . . you are no longer in possession of this aircraft but were the registered owner on December 31, 2000, try to answer all the questions.
- IF... you are no longer in possession of this aircraft and the aircraft was sold prior to December 31, 2000, please forward this survey to the new owner for response or call Matt Anderson of PA Consulting Group on our toll free number: 1-800-935-4277.
- IF . . . your aircraft, for whatever reason, was not used during calendar year 2000, answer Question 1 and return the survey. The fact that your aircraft was not flown during the year is just as important as the fact that is was flown.
- IF . . . your aircraft was operated primarily as an air carrier (FAR Part 121 or 129), please answer Questions 1 and 2 and return your survey.
- IF... your aircraft was operated primarily by another person or company (e.g., leased), either (1) obtain the necessary information from the operator, (2) forward this questionnaire to the operator for response, OR (3) call Matt Anderson of PA Consulting Group at our toll free number: 1-800-935-4277.
- IF . . . you have a question about how to fill out the survey or have a question we haven't answered, call Matt Anderson of PA Consulting Group on our toll free number: 1-800-935-4277.















Federal Aviation Administration

July, 2001

Dear Aircraft Owner or Operator:

We need your input!

Earlier this summer, we sent you a General Aviation/Air Taxi and Avionics Survey questionnaire to help us compile aircraft activity information for 2000. We have not yet received your response. Your responses will help the FAA to calculate the size and makeup of the general aviation fleet, the number of hours flown, and the reasons people use general aviation aircraft. The enclosed survey is the ONLY source for this information. To provide accurate information on the general aviation fleet we need to know about ALL aircraft in our sample.

In case the previous mailings never reached you or were misplaced, we have enclosed another identical questionnaire with a return postage-paid envelope for your convenience. Please read the instructions on the back page of this letter, complete the questionnaire, and use the enclosed envelope to return it to us today. Be assured that your responses are <u>completely confidential</u> and will be used for statistical tabulation only.

Enclosed is a questionnaire requesting information for calendar year 2000. If you prefer to complete the survey online, please use your web browser to access www.pilotreports.com/gasurvey (Use the aircraft N-number as the password to log on).

If you have any questions or need further assistance, please call Matt Anderson at PA Consulting Group at the following toll-free number: 1-800-935-4277. If you have not obtained a satisfactory response, please call me at 202-267-3355.

We look forward to receiving your response, so that we can include your input in the 2000 statistics.

If your response is already in the mail, thank you for your cooperation.

Sincerely,

Robert L. Bowles

Manager, Statistics and Forecast Branch

Please turn this page over for some commonly asked questions and answers

The 2000 General Aviation and Air Taxi Activity and Avionics Survey

What does the FAA do with this detailed information?

The information collected in this survey helps the FAA to understand more about general aviation activities, assess the impact of general aviation activities on the National Airspace System, and determine the need for increased traffic facilities and services. Federal, state and local governments; general aviation associations; and private industry and individuals use the summary data for safety analyses, planning, forecasting, and research and development. For example, more accurate information on hours flown and aircraft activity lead to more accurate safety measures, which in turn impacts general aviation insurance rates.

Will my name be associated with my survey responses?

ABSOLUTELY NOT! PA Consulting Group will keep your survey responses strictly confidential. Names of individuals are never associated with responses. There is an identification number on your survey only so PA Consulting Group knows who should receive the survey.

Why was I selected for this survey?

Your name was randomly selected from the Civil Aviation Registry. The Registry shows you as a registrant of this aircraft as of December 31, 2000.

What if I completed a survey last year?

If you were randomly sampled to complete a survey last year, it is because the number of aircraft like yours is small so your chances of being selected again were high. Even if you were sampled last year, it is very important that you respond to this survey this year.

What should I do if ?

- IF . . . you are no longer in possession of this aircraft but were the registered owner on December 31, 2000, try to answer all the questions.
- IF . . . you are no longer in possession of this aircraft and the aircraft was sold prior to December 31, 2000, please forward this survey to the new owner for response or call Matt Anderson of PA Consulting Group on our toll free number: 1-800-935-4277.
- IF... your aircraft, for whatever reason, was not used during calendar year 2000, answer Question 1 and return the survey. The fact that your aircraft was not flown during the year is just as important as the fact that is was flown.
- IF . . . your aircraft was operated primarily as an air carrier (FAR Part 121 or 129), please answer Questions 1 and 2 and return your survey.
- IF... your aircraft was operated primarily by another person or company (e.g., leased), either (1) obtain the necessary information from the operator, (2) forward this questionnaire to the operator for response, OR (3) call Matt Anderson of PA Consulting Group at our toll free number: 1-800-935-4277.
- IF . . . you have a question about how to fill out the survey or have a question we haven't answered, call Matt Anderson of PA Consulting Group on our toll free number: 1-800-935-4277.